

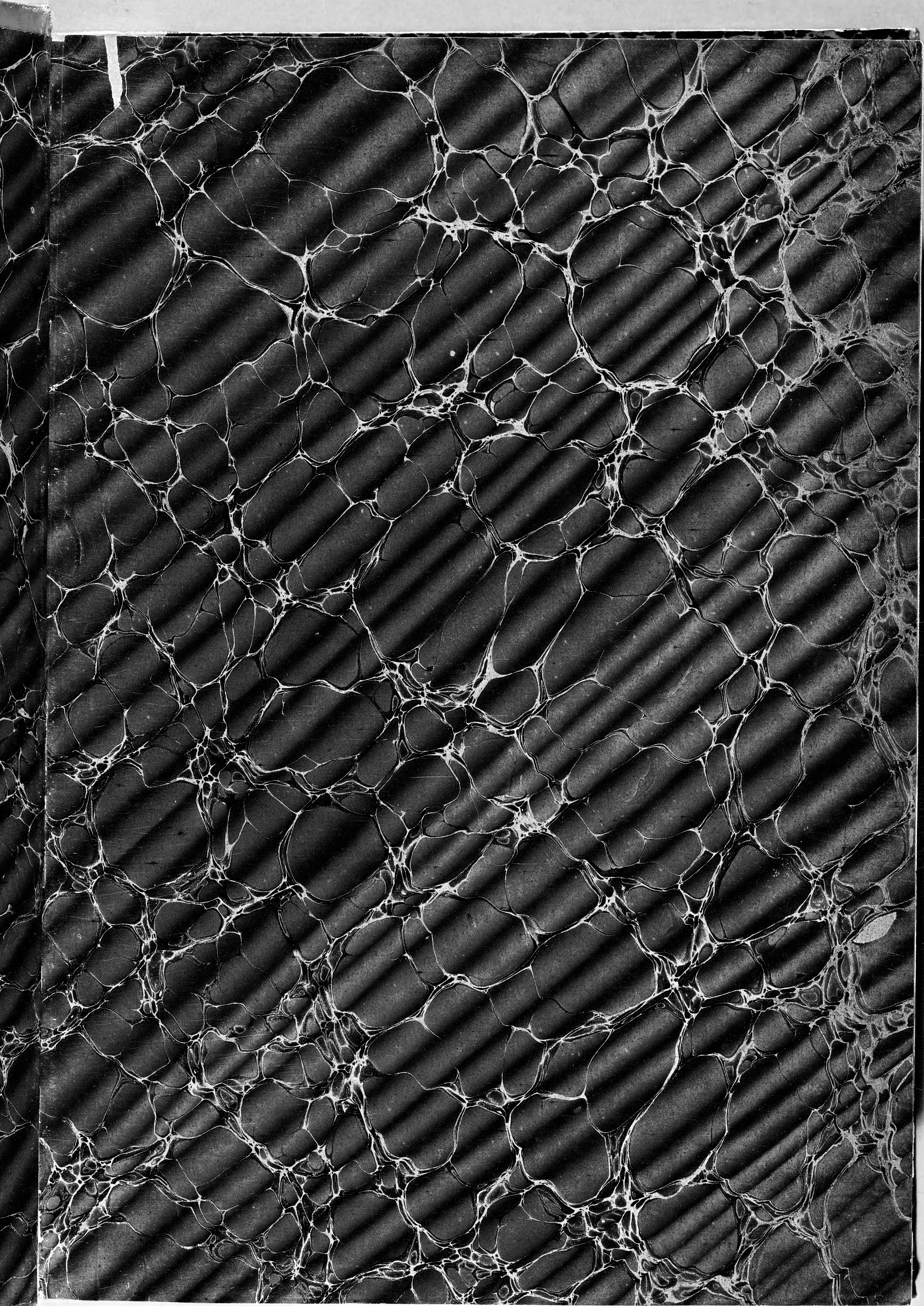
Arnold Arboretum Library

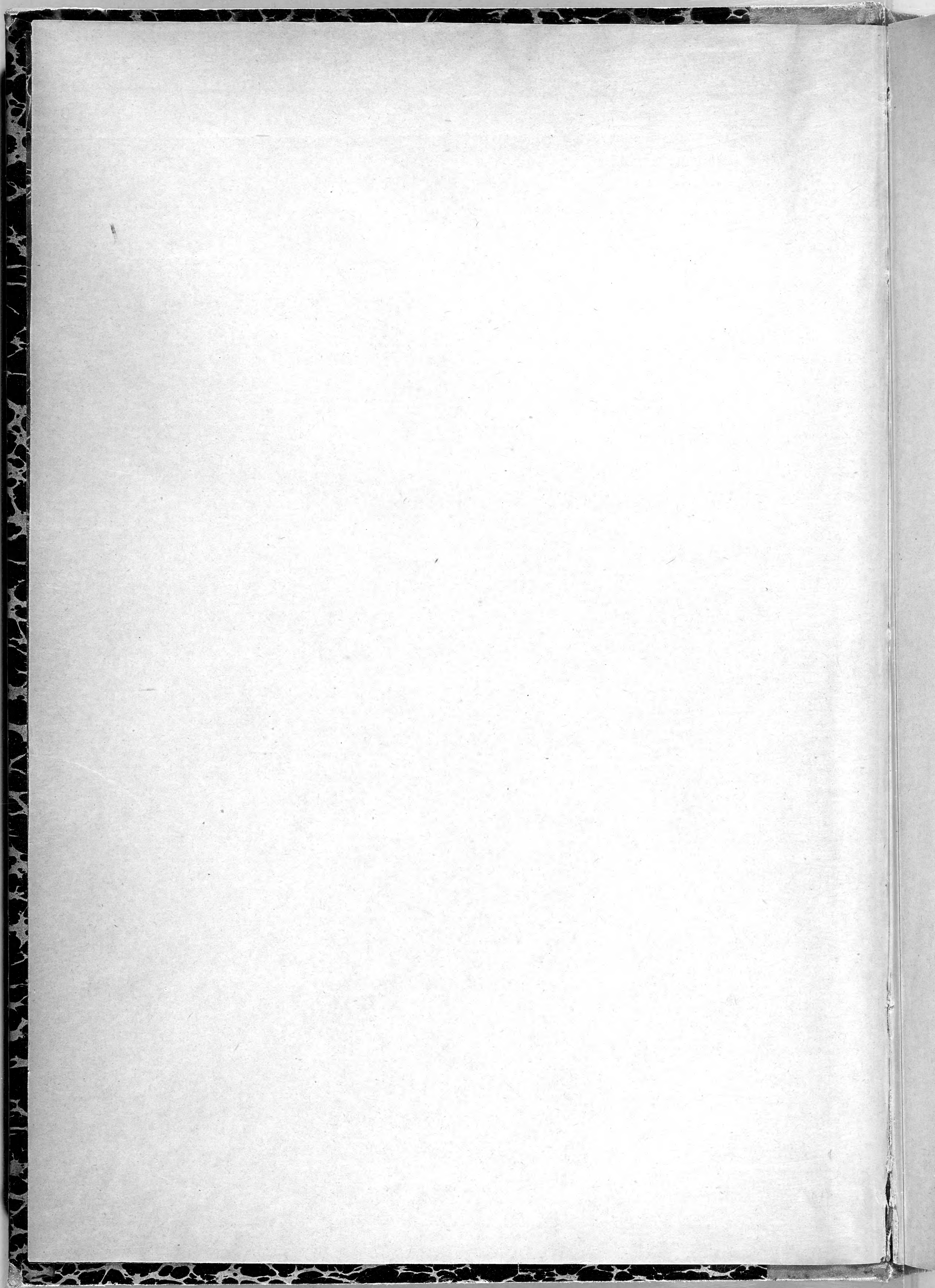
Q1
313
.C87
1862
V.14

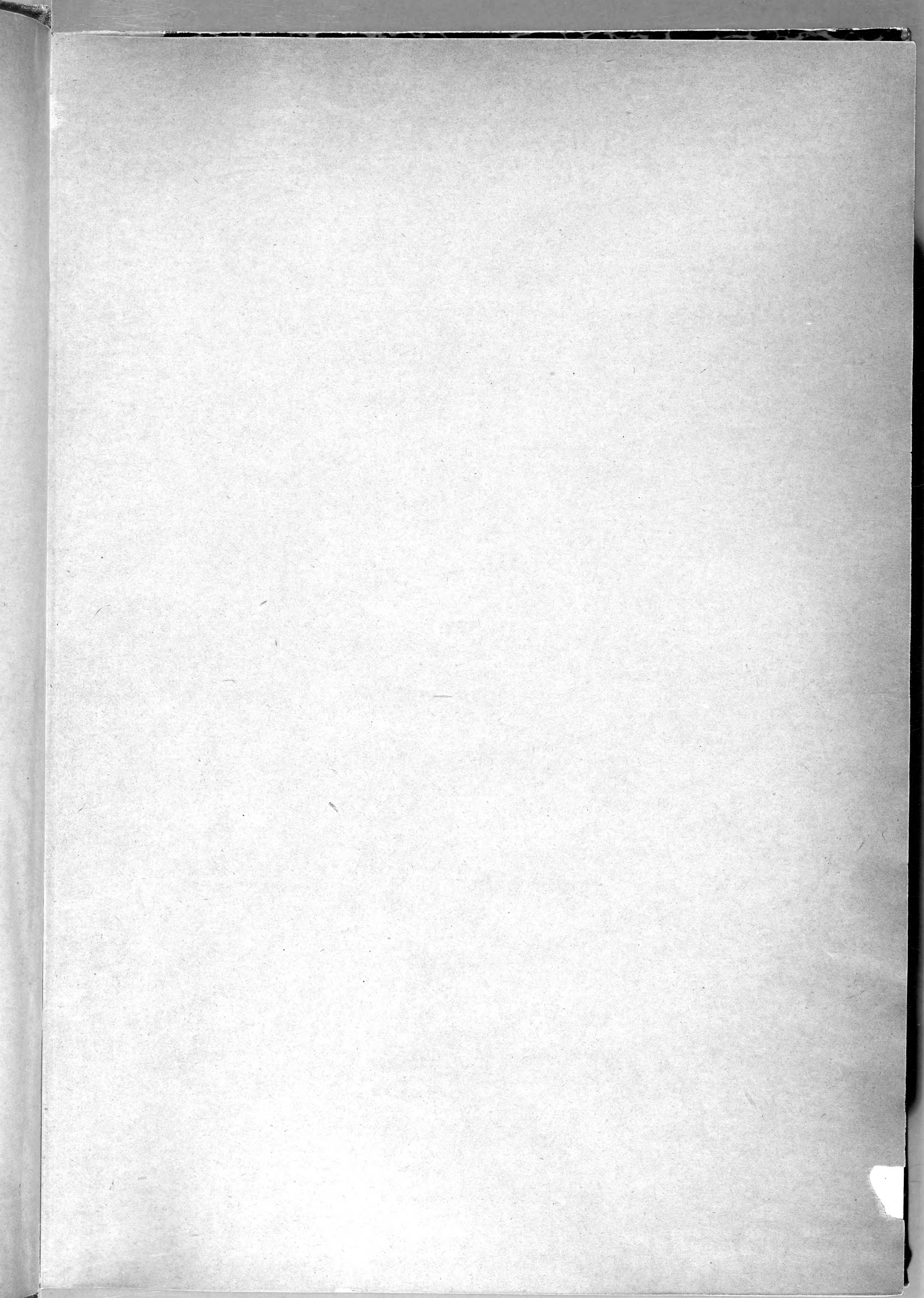


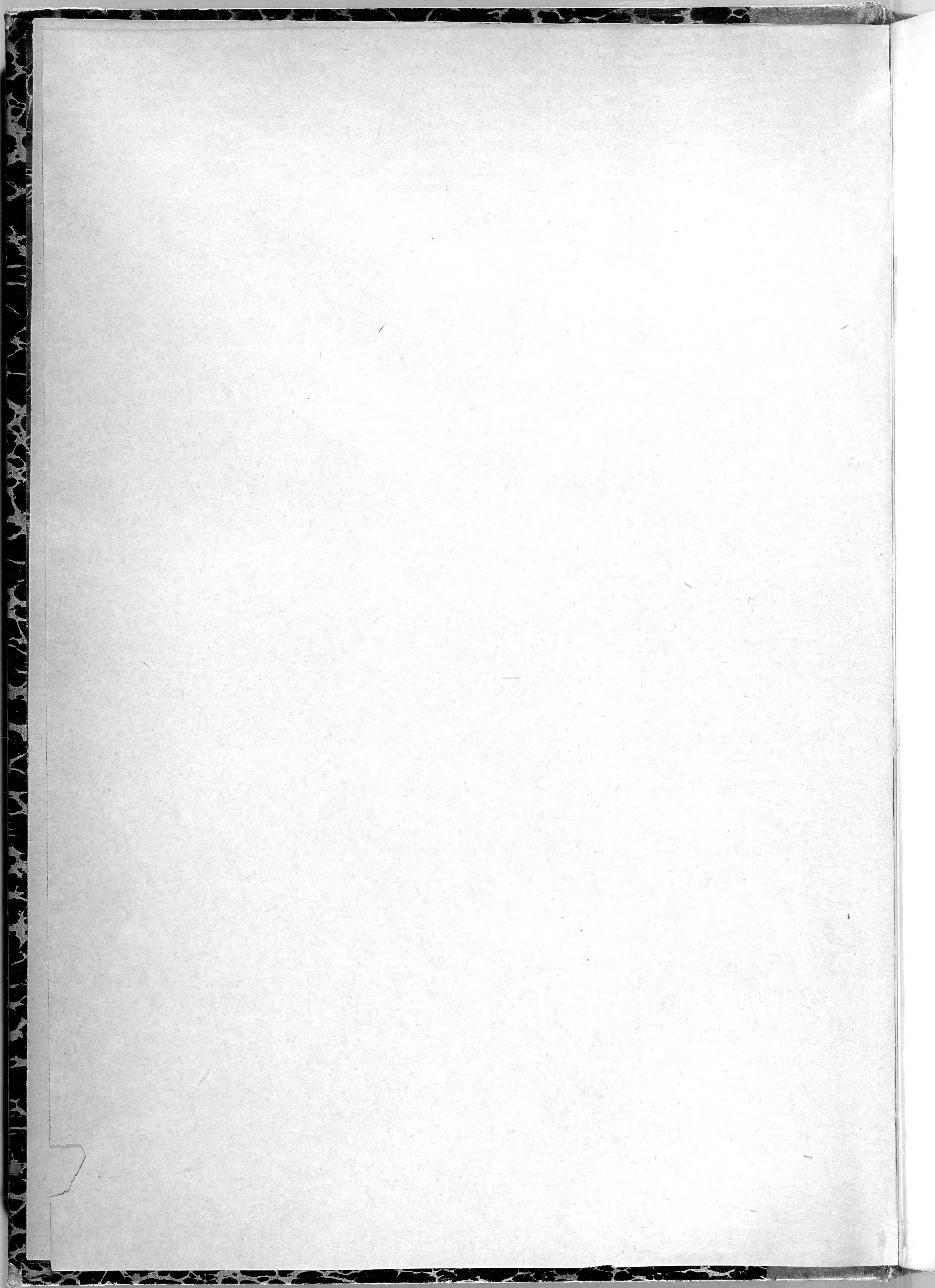
THE GIFT OF
FRANCIS SKINNER
OF DEDHAM
IN MEMORY OF
FRANCIS SKINNER
(H. C. 1862)

Received Jan. 1910.









PROCÉDÉ DE REPRODUCTION DIT PHYTOXYGRAPHIQUE.

HERBIER
DE LA
FLORE FRANÇAISE

PAR

M. L. CUSIN,
AIDE-NATURALISTE AU JARDIN BOTANIQUE DE LYON.

M. E. ANSBERQUE,
VÉTÉRINAIRE MILITAIRE.

Publié sous le patronage du Service du Parc et des Jardins de la ville de Lyon.

LYON

1873

F
adh
Cor
Eta
mor
cali
I

F
stén
som

1"

2

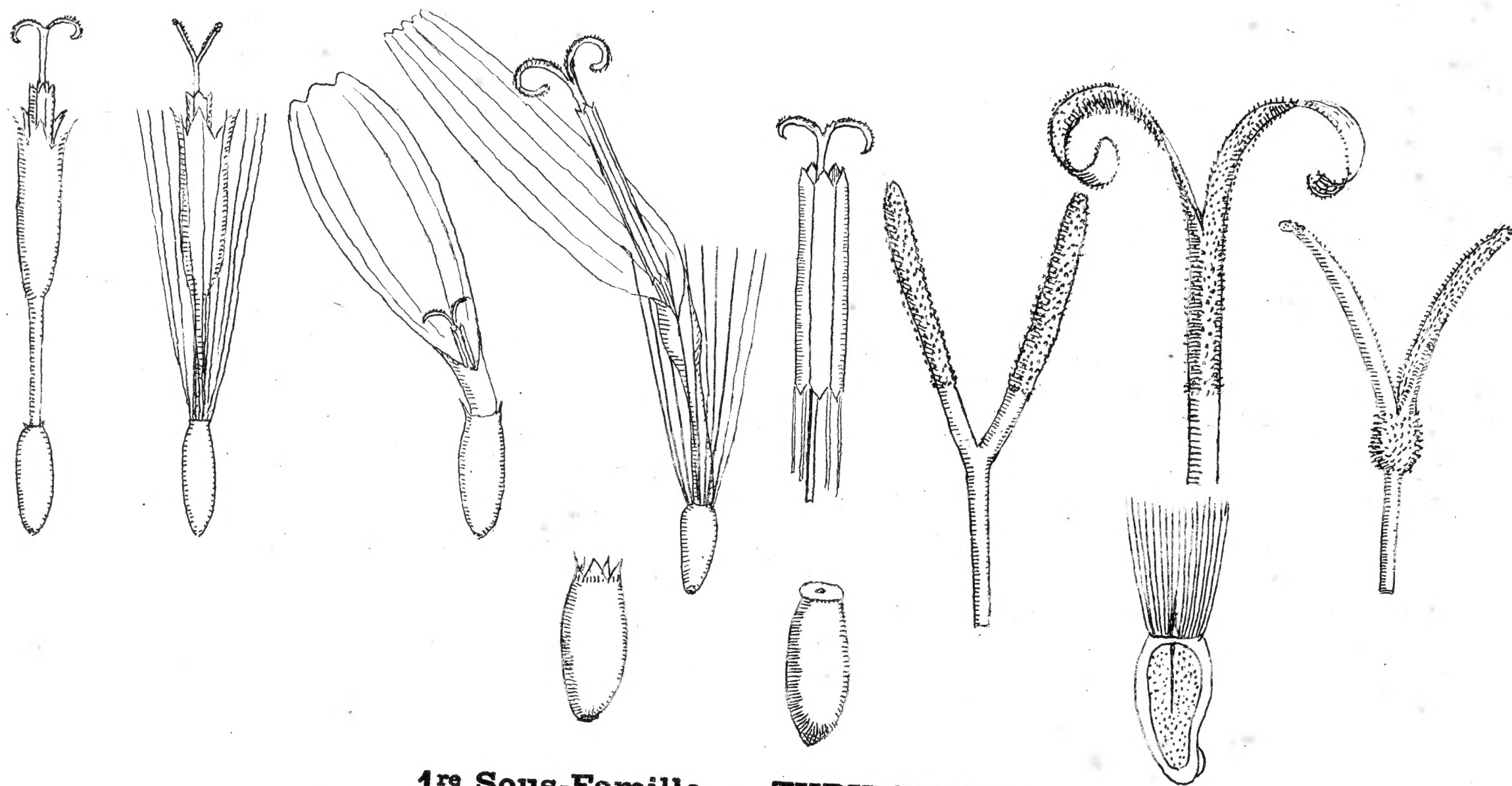
3

ARNOLD ARBORETUM
STANFORD UNIVERSITY

Famille 66'. — COMPOSÉES.

Fleurs hermaphrodites, unisexuées ou neutres par avortement, réunies en capitule. Calice gamosépale, adhérent au capitei; à limbe, tantôt nul, tantôt membraneux, tantôt réduit à des écailles ou des poils. Corolle gamopétale, tantôt régulière, tubuleuse, 4-5 dentée; tantôt irrégulière et prolongée en languette. Etamines 4-5, adhérentes au tube de la corolle, à anthères soudées en tube. Capitule sec, indéhiscent, calice; à 1 style bifide. Graine dressée; à embryon droit, sans albumen.

Plantes herbacées, à feuilles sans stipules.

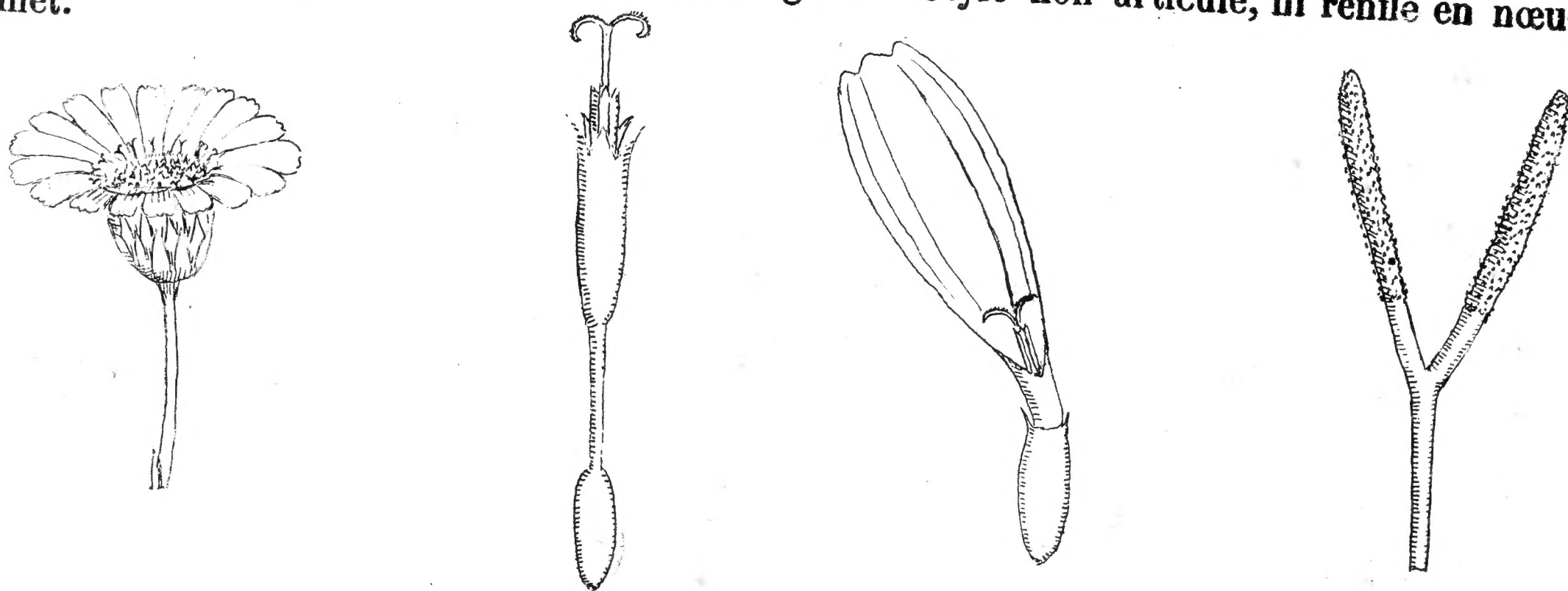


1^{re} Sous-Famille. — TUBULIFLORES.

Capitules à fleurs, toutes ou au moins celles du centre régulières, à corolle tubuleuse et à 4-5 dents.

1^{re} Division. — CORYMBIFÈRES.

Fleurs du centre hermaphrodites, régulières, tubuleuses; celles de la circonférence femelles, parfois stériles; à corolle le plus souvent fendue en languette. Style non articulé, ni renflé en nœud vers le sommet.



1^{er} GENRE. — *Eupatorium*. L.

E. cannabinum. L. pl. 1. | *E. corsicum*. Req. pl. 2.

2^e GENRE. — *Adenostyles*. Cass.

A. albifrons. Richb. pl. 3. | *A. alpina*. B et F. pl. 4. | *A. leucophylla*. Richb. pl. 5.

3^e GENRE. — *Homogyne*. Cass.

H. alpina. Cass. pl. 6.

4° GENRE. — *Petasites*. Tourn.

<i>P. officinalis</i> . Manch..... pl. 7, 8.	<i>P. niveus</i> . Baum..... pl. 11, 12.
<i>P. albus</i> . Gaertn..... 9, 10.	<i>P. fragrans</i> . Presl..... 13.

5° GENRE. — *Tussilago*. L.

<i>T. Farfara</i> . L..... pl. 14.

6° GENRE. — *Solidago*. L.

<i>S. Virga-aurea</i> L. pl. 15, 16, 17, 18.	<i>S. glabra</i> . Desf..... pl. 19.	<i>S. lithospermifolia</i> . Willd.. pl. 20.
--	--------------------------------------	--

7° GENRE. — *Linosyris*. Lob.

<i>L. vulgaris</i> . D. C..... pl. 21.
--

8° GENRE. — *Phagnalon*. Cass.

<i>P. sordidum</i> . D. C..... pl. 22.	<i>P. telonense</i> . Jord..... pl. 23 bis.
<i>P. saxatile</i> . Cass..... 23.	<i>P. Tenorii</i> . Presl..... 24.

9° GENRE. — *Conyza*. Less.

<i>C. ambigua</i> . D. C..... pl. 25.

10° GENRE. — *Erigeron*. L.

<i>E. canadensis</i> . L..... pl. 26.	<i>E. Villarsii</i> . Bell..... pl. 29.	<i>E. uniflorus</i> . L..... pl. 32.
<i>E. acris</i> . L..... 27.	<i>E. alpinus</i> . L..... 30.	
<i>E. dræbacensis</i> . Mill..... 28.	<i>E. glabratus</i> . Hopp..... 31.	

11° GENRE. — *Stenactis*. Nees.

<i>S. annua</i> . Nees..... pl. 33.

12° GENRE. — *Aster*. Nees.

<i>A. alpinus</i> . L..... pl. 34.	<i>A. Tripollum</i> . L..... pl. 37.	<i>A. salignus</i> . Vill..... pl. 40.
<i>A. pyrenæus</i> . D. C..... 35.	<i>A. brumalis</i> . Nees..... 38.	<i>A. acris</i> . L..... 41.
<i>A. Amellus</i> . L..... 36.	<i>A. Novi-Belgii</i> 39.	<i>A. trinervis</i> . Desf..... 42.

13° GENRE. — *Bellidiastrum*. Mich.

<i>B. Michellii</i> . Cass..... pl. 43.

14° GENRE. — *Bellium*. L.

<i>B. bellidioides</i> . L..... pl. 44.

15° GENRE. — *Bellis*. L.

<i>B. annua</i> . L..... pl. 45.	<i>B. perennis</i> . L..... pl. 46.	<i>B. sylvestris</i> . Cyr..... pl. 47.
----------------------------------	-------------------------------------	---

16° GENRE. — *Doronicum*. L.

<i>D. plantagineum</i> . L..... pl. 48.	<i>D. Pardallanches</i> . Vill..... pl. 49.	<i>D. austriacum</i> . Jacq..... pl. 50.
---	---	--

17° GENRE. — *Aronicum*. Neck.

<i>A. corsicum</i> . D. C..... pl. 51.	<i>A. Doronicum</i> . Richb..... pl. 52.	<i>A. scorpioides</i> . D. C..... pl. 53.
--	--	---

18° GENRE. — *Arnica*. L.

<i>A. montana</i> . L..... pl. 54.

19° GENRE. — *Senecio*. Less.

<i>S. vulgaris</i> . L..... pl. 55.	<i>S. Jacobæa</i> . L..... pl. 65.	<i>S. Doria</i> . L..... pl. 77.
<i>S. viscosus</i> . L..... 56.	<i>S. flosculosus</i> . Jord..... 66.	<i>S. Tournefortii</i> . Lap. 78.
<i>S. sylvaticus</i> . L..... 57.	<i>S. erucifolius</i> . L..... 67.	<i>S. Doronicum</i> . L..... 79.
<i>S. lividus</i> . L..... 58.	<i>S. Cineraria</i> . D. C..... 68.	<i>S. Gerardi</i> . G. G..... 79 bis.
<i>S. leucanthemifolius</i> . Poir. 59.	<i>S. leucophyllus</i> . D. C..... 69.	<i>S. alpinus</i> . Scop..... 80.
<i>S. crassifolius</i> . Willd..... 60.	<i>S. incanus</i> . L..... 70.	<i>S. spathulæfolius</i> . D. C..... 81.
<i>S. gallicus</i> . Chaix..... 61.	<i>S. paludosus</i> . L..... 71.	<i>S. aurantiacus</i> . D. C..... 82.
<i>S. adonidifolius</i> . Lois..... 62.	<i>S. sarracenicus</i> . L..... 72, 73.	<i>S. pyrenæicus</i> . G. G..... 83.
<i>S. aquaticus</i> . Huds..... 63.	<i>S. Jacquiniianus</i> . Richb..... 74.	<i>S. palustris</i> . D. C..... 85.
<i>S. erraticus</i> . Bert..... 64.	<i>S. Cacaliaster</i> . Lamk..... 78.	

20° GENRE. — *Ligularia*. Cass.

<i>L. sibirica</i> . L..... pl. 86.

21^e GENRE. — *Artemisia*. L.

<i>A. Absinthium</i> . L..... pl. 87.	<i>A. vulgaris</i> . L..... pl. 94.	<i>A. campestris</i> . L.. pl. 102, 103, 104.
<i>A. arborescens</i> . L..... 88.	<i>A. spicata</i> . Wulf..... 96.	<i>A. variabilis</i> . Thore..... 105.
<i>A. camphorata</i> . Vill..... 89.	<i>A. Villarsii</i> . G. G..... 97.	<i>A. glutinosa</i> . Gay..... 106.
<i>A. incanescens</i> . Jord..... 90.	<i>A. atrata</i> . Lamk..... 98.	<i>A. maritima</i> . L..... 107.
<i>A. Mutellina</i> . Vill. 91.	<i>A. chamæmelifolia</i> . Vill... 99.	<i>A. gallica</i> . Willd. 108.
<i>A. pedemontana</i> . Balb..... 92.	<i>A. suavis</i> . Jord..... 100.	<i>A. cærulescens</i> . L..... 109.
<i>A. glacialis</i> . L..... 93.	<i>A. nana</i> . Gaud..... 101.	<i>A. arragonensis</i> . Lamk.... 110.

22^e GENRE. — *Tanacetum*. Less.

<i>T. vulgare</i> . L..... pl. 111.	<i>T. annuum</i> . L..... pl. 113.
<i>T. Audiberti</i> . D. C..... 112.	<i>T. Balsamita</i> . L..... 114.

23^e GENRE. — *Plagius*. L'Hér.

<i>P. ageratifolius</i> . L'Hér..... pl. 115.

24^e GENRE. — *Leucanthemum*. Tourn.

<i>L. vulgare</i> . Lamk..... pl. 116.	<i>L. montanum</i> . D. C..... pl. 119.	<i>L. alpinum</i> . Lamk..... pl. 123.
<i>L. discoideum</i> 116 bis.	<i>L. graminifolium</i> . L..... 120.	<i>L. tomentosum</i> . G. G..... 124.
<i>L. pallens</i> . D. C..... 117.	<i>L. coronopifolium</i> . G. G... 121.	<i>L. corymbosum</i> . G. G..... 125.
<i>L. maximum</i> . D. C..... 118.	<i>L. palmatum</i> . Lamk..... 122.	<i>L. Parthenium</i> . G. G..... 126.

25^e GENRE. — *Chrysanthemum*. Tourn.

<i>C. segetum</i> . L..... pl. 127.	<i>C. Myconis</i> . L..... pl. 128.
-------------------------------------	-------------------------------------

26^e GENRE. — *Pinardia*. Less.

<i>P. coronaria</i> . Less..... pl. 129.
--

27^e GENRE. — *Nananthea*. D. C.

<i>N. perpusilla</i> . D. C..... pl. 130.

28^e GENRE. — *Matricaria*. L.

<i>M. Chamomilla</i> . L..... pl. 131.	<i>M. inodora</i> . L..... pl. 132.	<i>M. maritima</i> . L..... pl. 133.
--	-------------------------------------	--------------------------------------

29^e GENRE. — *Chamomilla*. Godr.

<i>C. nobilis</i> . Godr..... pl. 134.	<i>C. mixta</i> . G. G..... pl. 135.	<i>C. fuscata</i> . G. G..... pl. 136.
--	--------------------------------------	--

30^e GENRE. — *Anthemis*. Cass.

<i>A. arvensis</i> . L..... pl. 137.	<i>A. Cotula</i> . L..... pl. 139.	<i>A. maritima</i> . L..... pl. 141.
<i>A. nicaensis</i> . Willd..... 138.	<i>A. secundiramea</i> . Biv..... pl. 140.	<i>A. monana</i> . L..... 142.

31^e GENRE. — *Cota*. Gay.

<i>C. altissima</i> . Gay..... pl. 143.	<i>C. tinctoria</i> . Gay..... pl. 144.	<i>C. Triumpheti</i> . Gay..... pl. 145.
---	---	--

32^e GENRE. — *Anacyclus*. Pers.

<i>A. clavatus</i> . Pers..... pl. 146.	<i>A. radiatus</i> . Lois..... pl. 147.	<i>A. valentinus</i> . L..... pl. 148.
---	---	--

33^e GENRE. — *Diotis*. Desf.

<i>D. candidissima</i> . Desf..... pl. 149.

34^e GENRE. — *Santolina*. Tourn.

<i>S. Chamæcyparissus</i> . L. pl. 150, 151.	<i>S. pectinata</i> . Lag..... pl. 153.
<i>S. viridis</i> . Willd..... 152.	

35^e GENRE. — *Achillea*. L.

<i>A. tomentosa</i> . L..... pl. 154.	<i>A. nobilis</i> . L..... pl. 161.	<i>A. herba-rota</i> . All..... pl. 167.
<i>A. odorata</i> . L..... 155.	<i>A. ligustica</i> . All..... 162.	<i>A. macrophylla</i> . L..... 168.
<i>A. Millefolium</i> . L..... 156, 157.	<i>A. chamæmelifolia</i> . Pourr. 163.	<i>A. nana</i> . L..... 169.
<i>A. compacta</i> . Lamk..... 158.	<i>A. Ageratum</i> . L..... 164.	<i>A. moschata</i> . Jacq..... 170.
<i>A. tanacetifolia</i> . All..... 159.	<i>A. Ptarmica</i> . L..... 165.	
<i>A. dentifera</i> . D. C..... 160.	<i>A. pyrenaica</i> . Sib..... 166.	

36^e GENRE. — *Bidens*. L.

<i>B. tripartita</i> . L..... pl. 171.	<i>B. hirta</i> . Jord..... pl. 172.	<i>B. cernua</i> . L..... pl. 173.
--	--------------------------------------	------------------------------------

37° GENRE. — *Kerneria*. *Mæench.*

K. bipinnata. *G. G.*..... pl. 174.

38° GENRE. — *Buphtalmum*. *L.*

B. salicifolium. *L.*..... pl. 175. | *B. grandiflorum*. *L.*..... pl. 176.

39° GENRE. — *Asteriscus*. *Tourn.*

A. maritimus. *Mæench.*..... pl. 177. | *A. aquaticus*. *Mæench.*..... pl. 178. | *A. spinosus*. *G. G.*..... pl. 179.

40° GENRE. — *Corvisartia*. *Mér.*

C. Helenium. *Mér.*..... pl. 180.

41° GENRE. — *Inula*. *Gærtn.*

<i>I. Conyza</i> . <i>D. C.</i> pl. 181.	<i>I. salicina</i> . <i>L.</i> pl. 185.	<i>I. britanica</i> . <i>L.</i> pl. 189.
<i>I. bifrons</i> . <i>L.</i> 182.	<i>I. Vaillantii</i> . <i>Vill.</i> 186.	<i>I. helenioides</i> . <i>D. C.</i> 190.
<i>I. spiræifolia</i> . <i>L.</i> 183.	<i>I. crithmoides</i> . <i>L.</i> 187.	
<i>I. hirta</i> . <i>L.</i> 184.	<i>I. montana</i> . <i>L.</i> 188.	

42° GENRE. — *Pulicaria*. *Gærtn.*

<i>P. odora</i> . <i>Rehb</i> pl. 191.	<i>P. vulgaris</i> <i>Gærtn.</i> pl. 193.
<i>P. dysenterica</i> . <i>Gærtn.</i> 192.	<i>P. sicula</i> . <i>Moris.</i> 194.

43° GENRE. — *Cupularia*. *G. G.*

C. graveolens *G. G.*..... pl. 195. | *C. viscosa*. *G. G.*..... pl. 196.

44° GENRE. — *Jasonia*. *D. C.*

J. glutinosa. *D. C.*..... pl. 197. | *J. tuberosa*. *D. C.*..... pl. 198.

45° GENRE. — *Helichrysum*. *D. C.*

<i>H. arenarium</i> . <i>D. C.</i> pl. 199.	<i>H. serotinum</i> . <i>Boiss.</i> 202.	<i>H. foetidum</i> . <i>Cass.</i> pl. 205.
<i>H. decumbens</i> . <i>Camb.</i> 200.	<i>H. angustifolium</i> . <i>D. C.</i> 203.	<i>H. frigidum</i> . <i>Willd.</i> 206.
<i>H. Stæchas</i> . <i>D. C.</i> 201.	<i>H. microphyllum</i> . <i>Camb.</i> ... 204.	

46° GENRE. — *Gnaphalium*. *Dort.*

<i>G. undulatum</i> . <i>L.</i> pl. 207.	<i>G. sylvaticum</i> . <i>L.</i> pl. 209.	<i>G. uliginosum</i> . <i>L.</i> pl. 211.
<i>G. luteo-album</i> . <i>L.</i> 208.	<i>G. norvegicum</i> . <i>Gunn.</i> 210.	<i>G. supinum</i> . <i>L.</i> 212.

47° GENRE. — *Antennaria*. *R. Br.*

A. corpatica. *B. et F.*..... pl. 213. | *A. dioica*. *Gærtn.*..... pl. 214.

48° GENRE. — *Leontopodium*. *R. Br.*

L. alpinum. *Cass.*..... pl. 215.

49° GENRE. — *Filago*. *Tourn.*

<i>F. spathulata</i> . <i>Presl.</i> pl. 216.	<i>F. eriocephala</i> . <i>Guss.</i> pl. 218.	<i>F. neglecta</i> . <i>D. C.</i> pl. 220.
<i>F. germanica</i> . <i>L.</i> 217.	<i>F. arvensis</i> . <i>L.</i> 219.	<i>F. minima</i> . <i>Fries</i> 221.

50° GENRE. — *Logfia*. *Cass.*

L. subulata. *Cass.*..... pl. 222.

51° GENRE. — *Micropus*. *L.*

M. erectus. *L.*..... pl. 223. | *M. bombycinus*. *Lag.*..... pl. 224.

52° GENRE. — *Evax*. *Gærtn.*

E. pygmæa. *Pers.*..... pl. 225. | *E. rotundata*. *Moris.*..... pl. 226.

53° GENRE. — *Carpesium*. *L.*

C. cernuum. *L.*..... pl. 227.

54° GENRE. — *Calendula*. *Neck.*

C. arvensis. *L.*..... pl. 228.

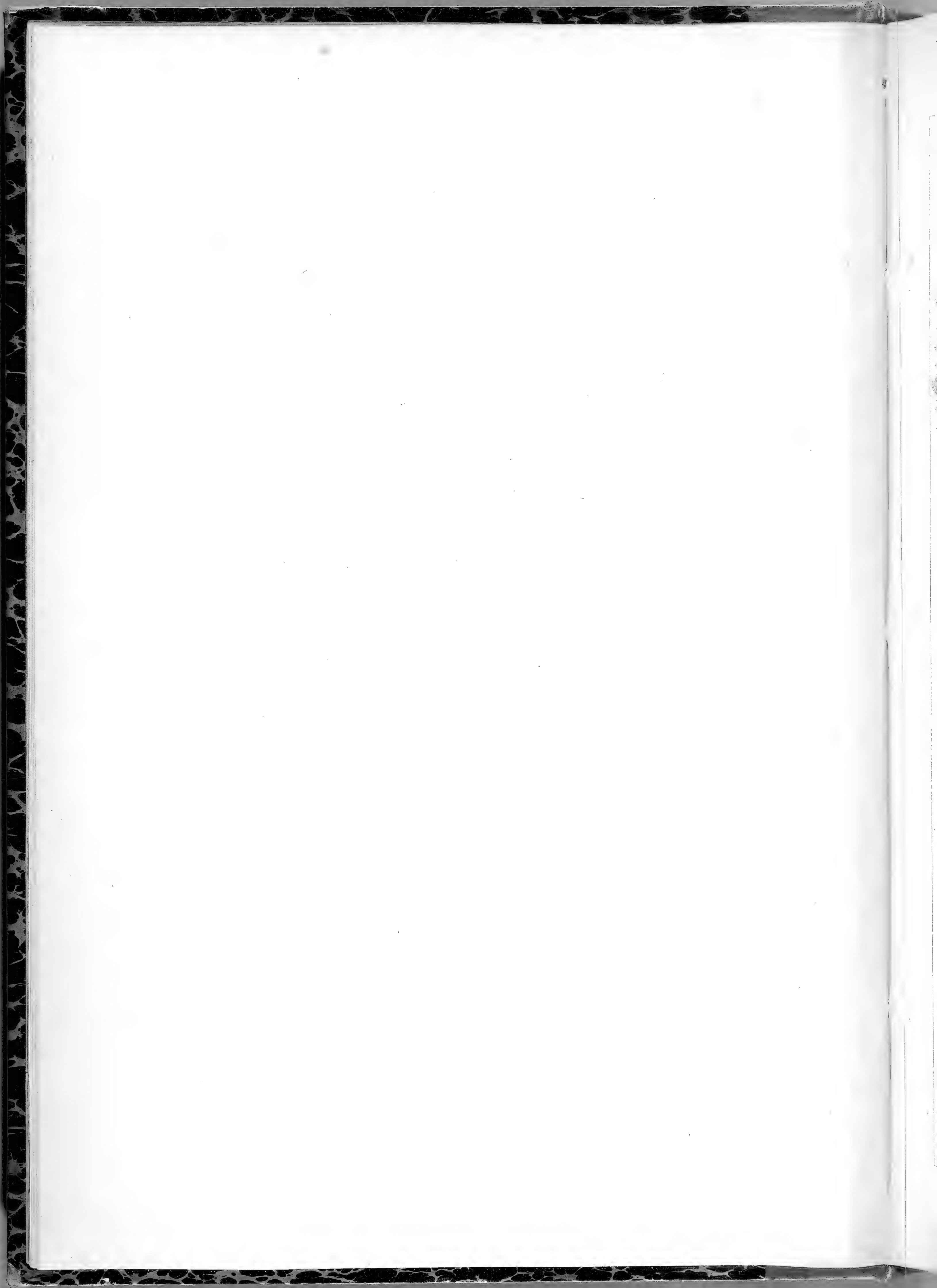


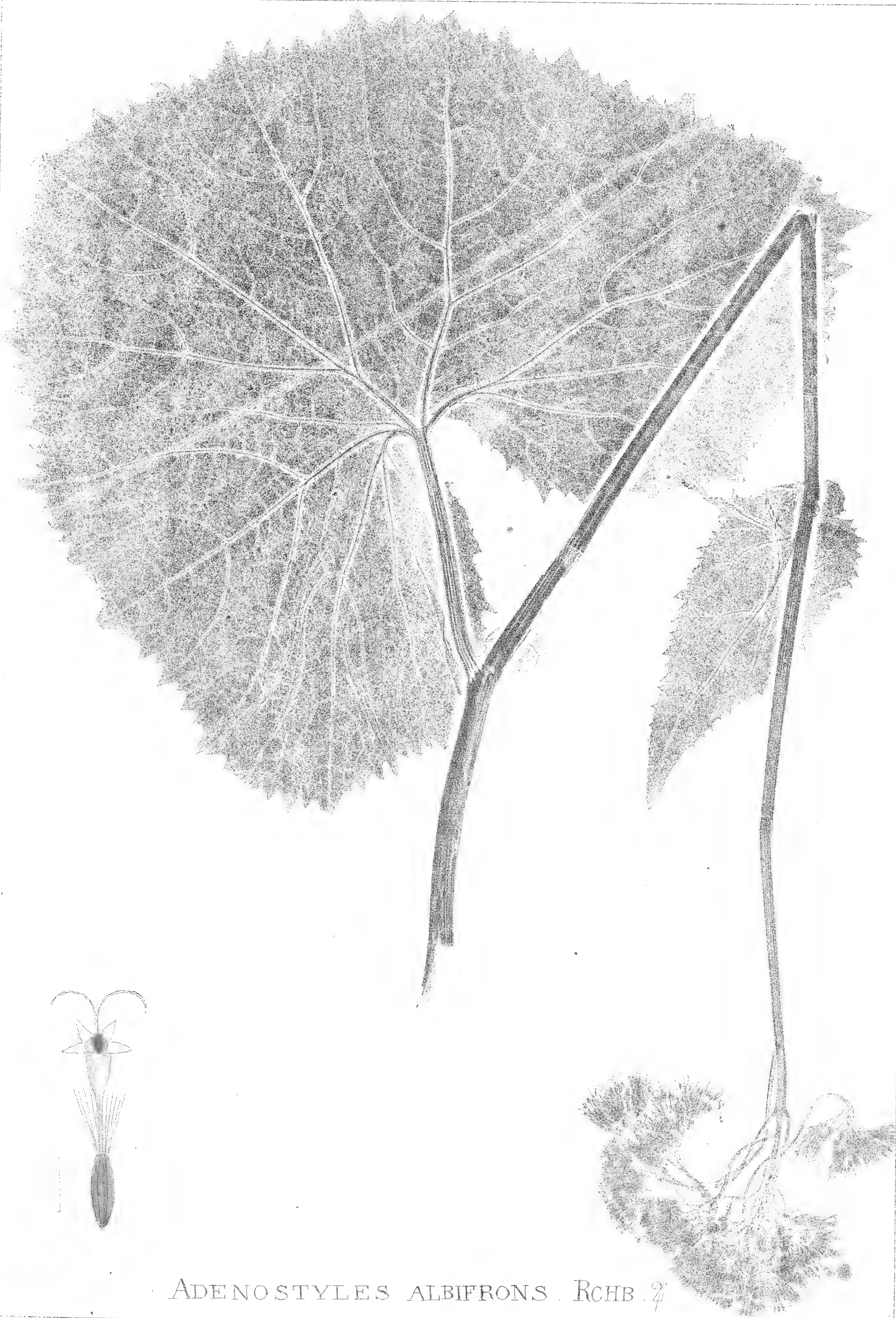
EUPATORIUM CANNABINUM. L. ♀

[illegible]

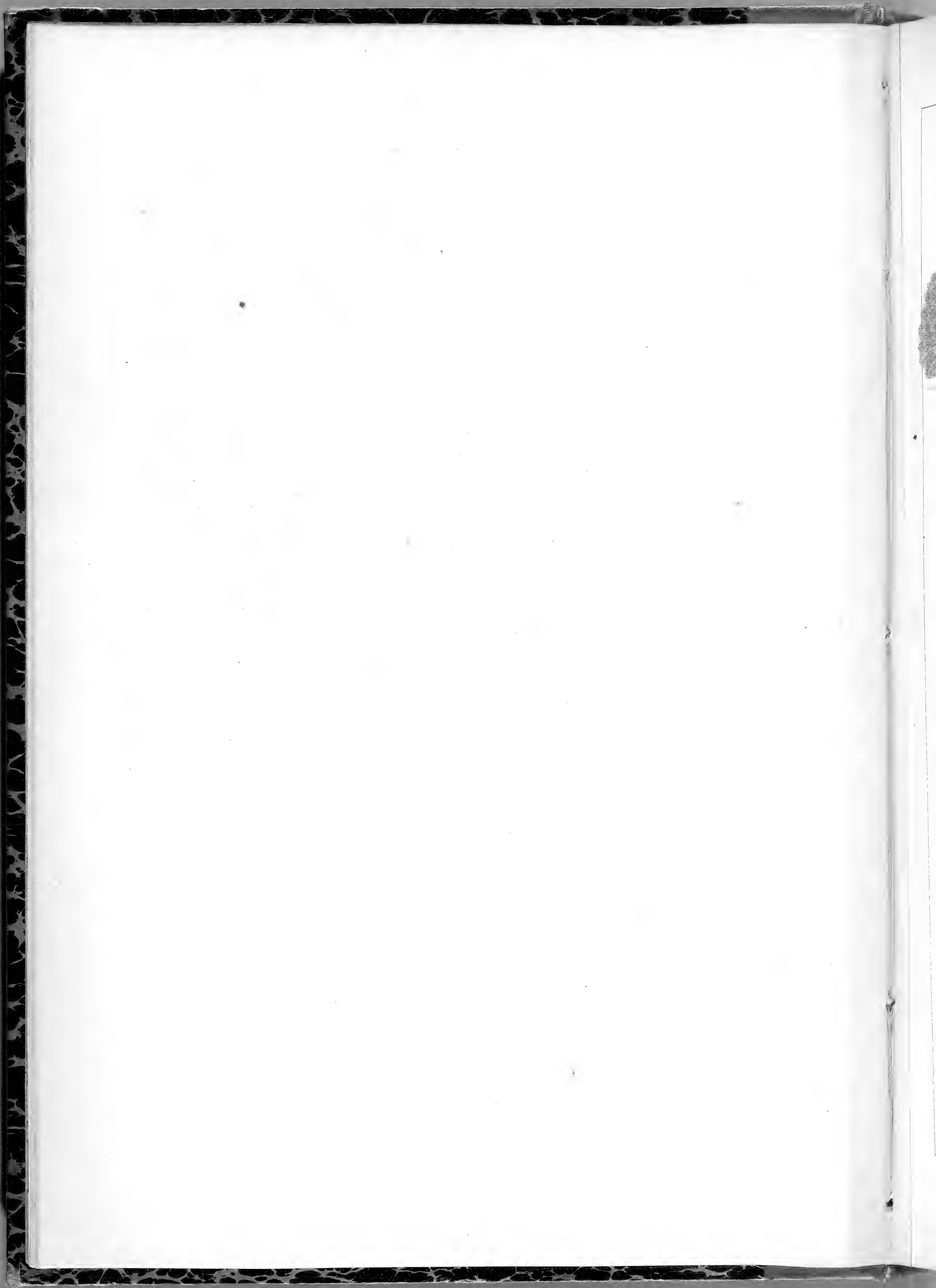


E. CORSICUM. REQ. 27



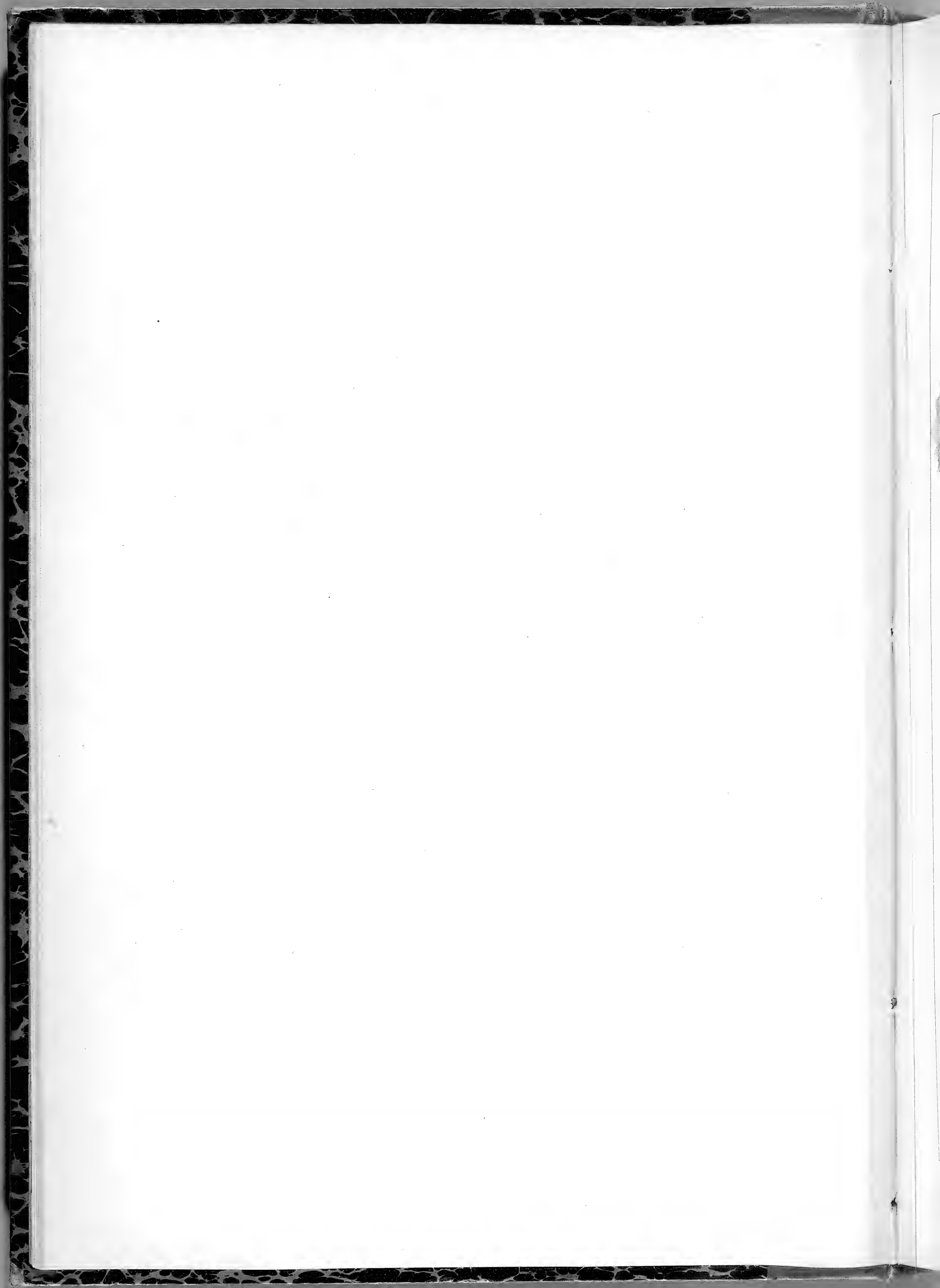


ADENOSTYLES ALBIFRONS RCHB. f.



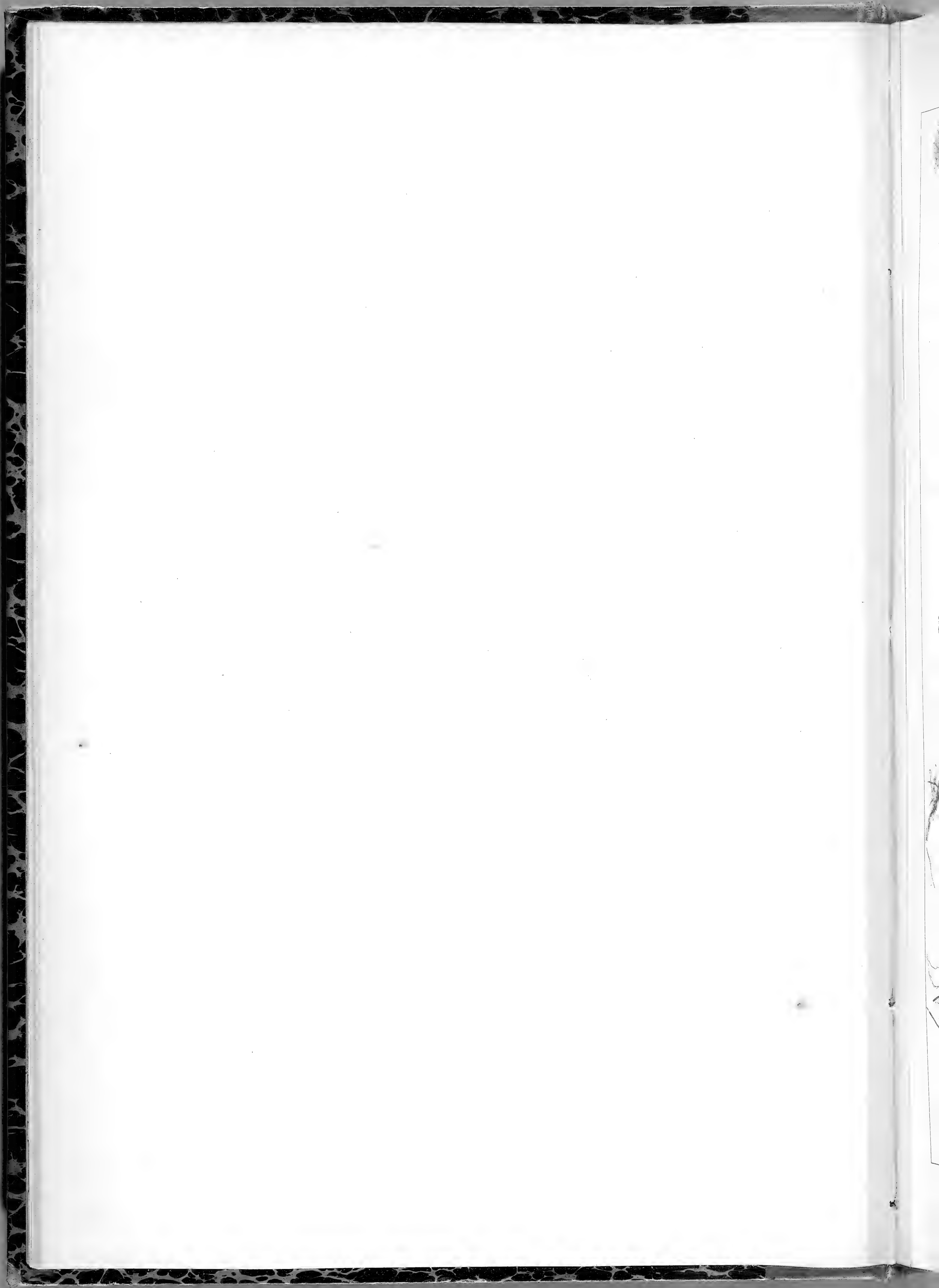


A. ALPINA . B. ET F. 2



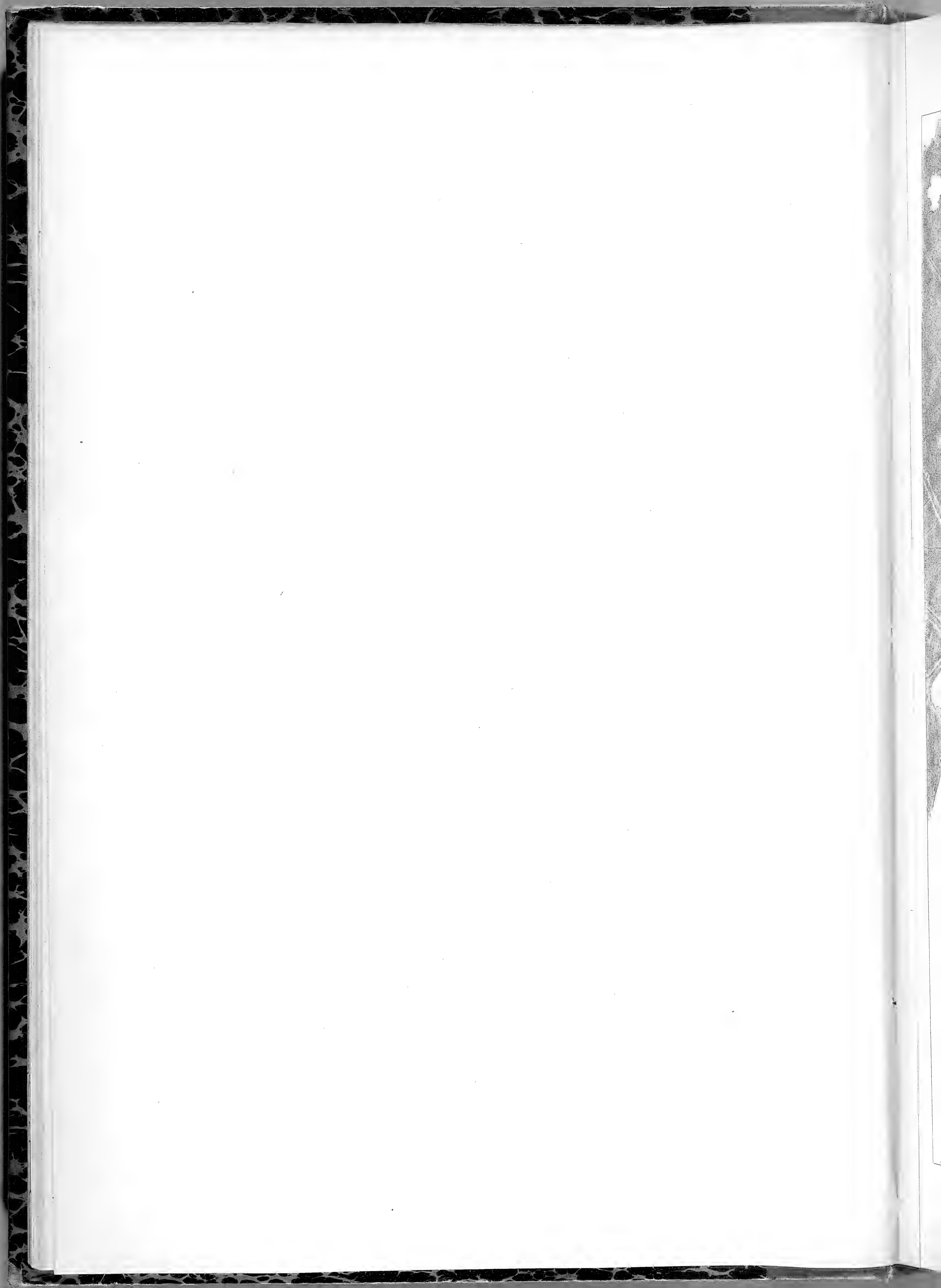


A. LEUCOPHYLLA. RCHB. 2

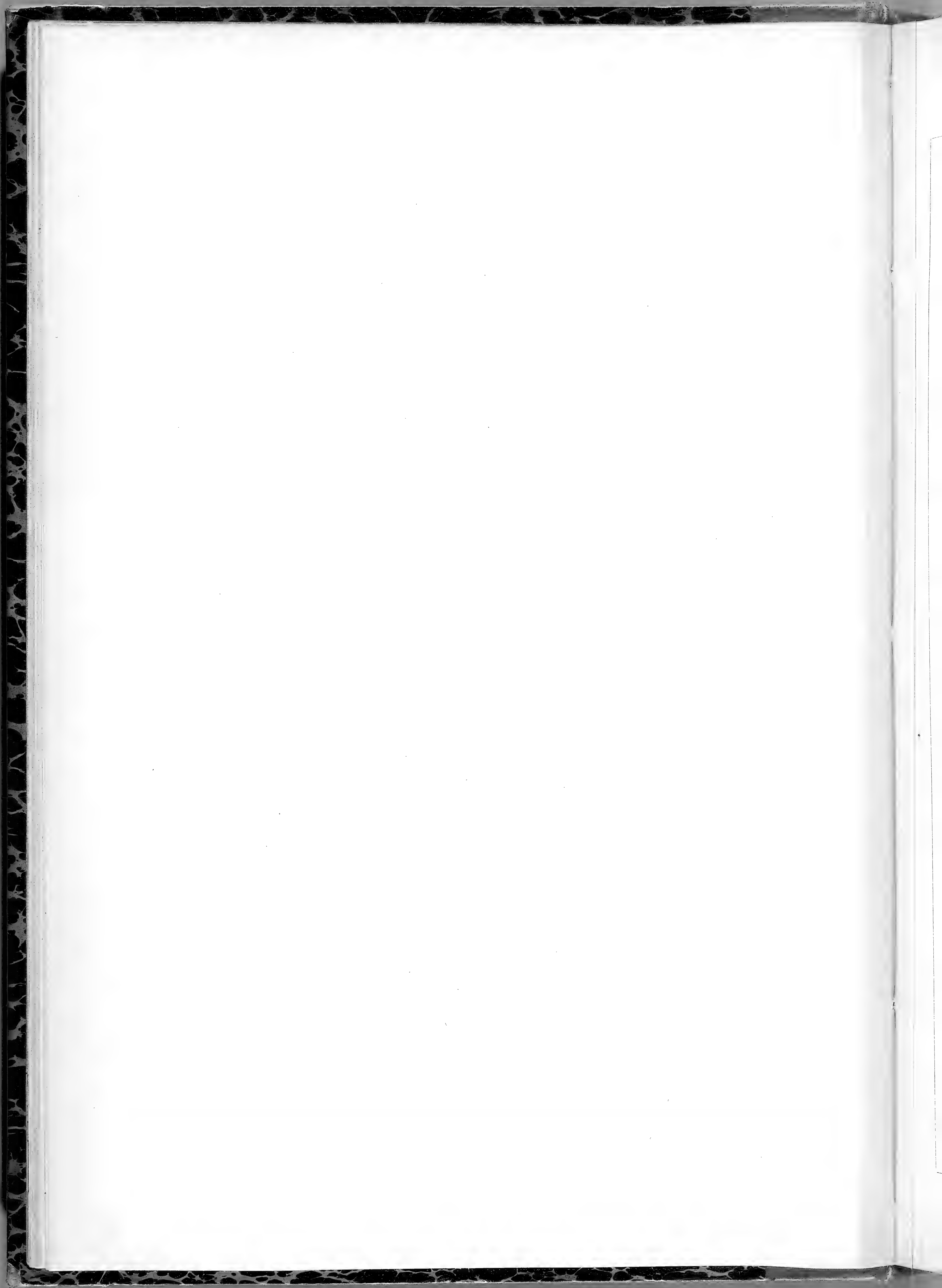




HOMOGYNE ALPINA. CASS. ♀

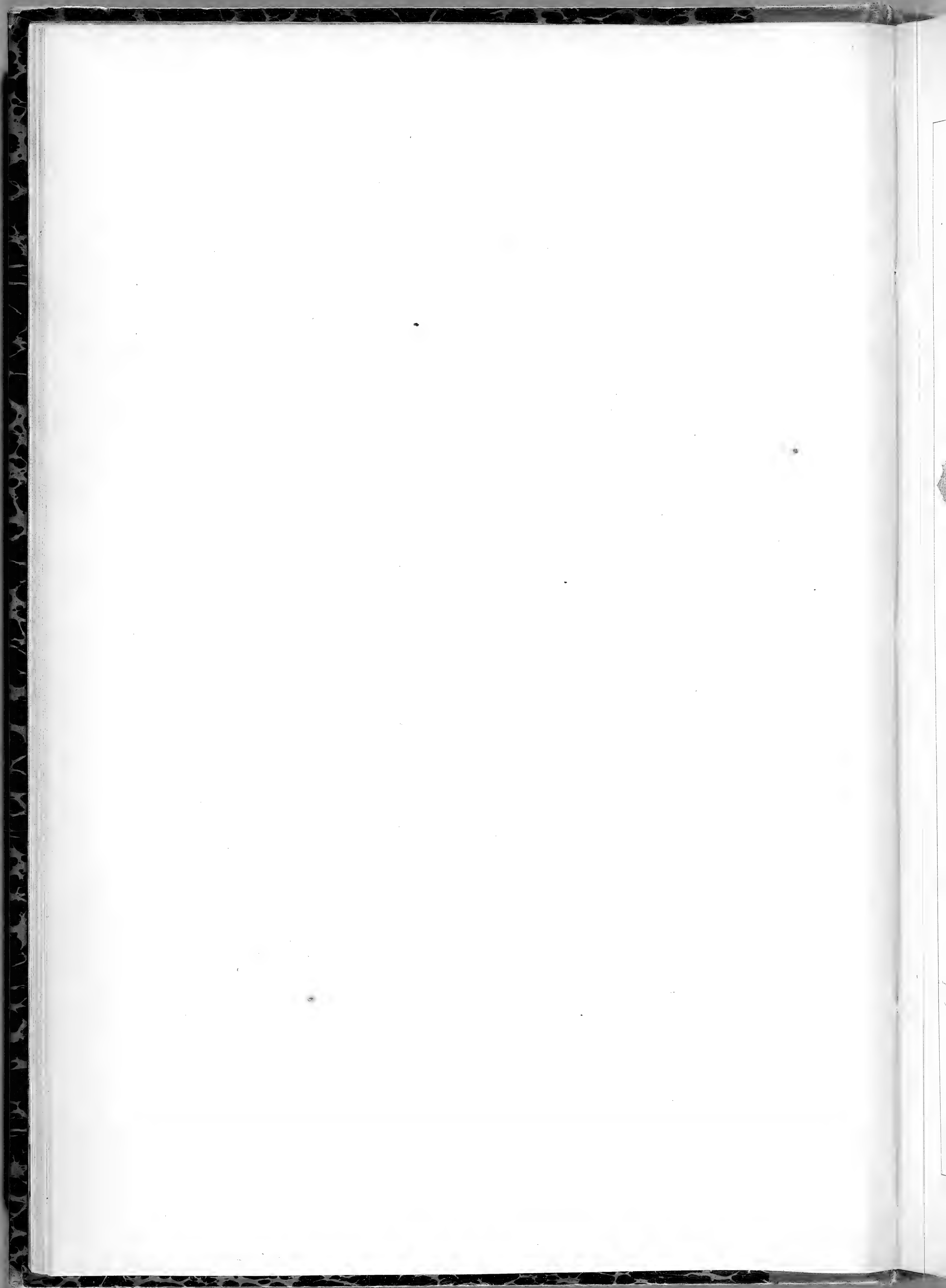


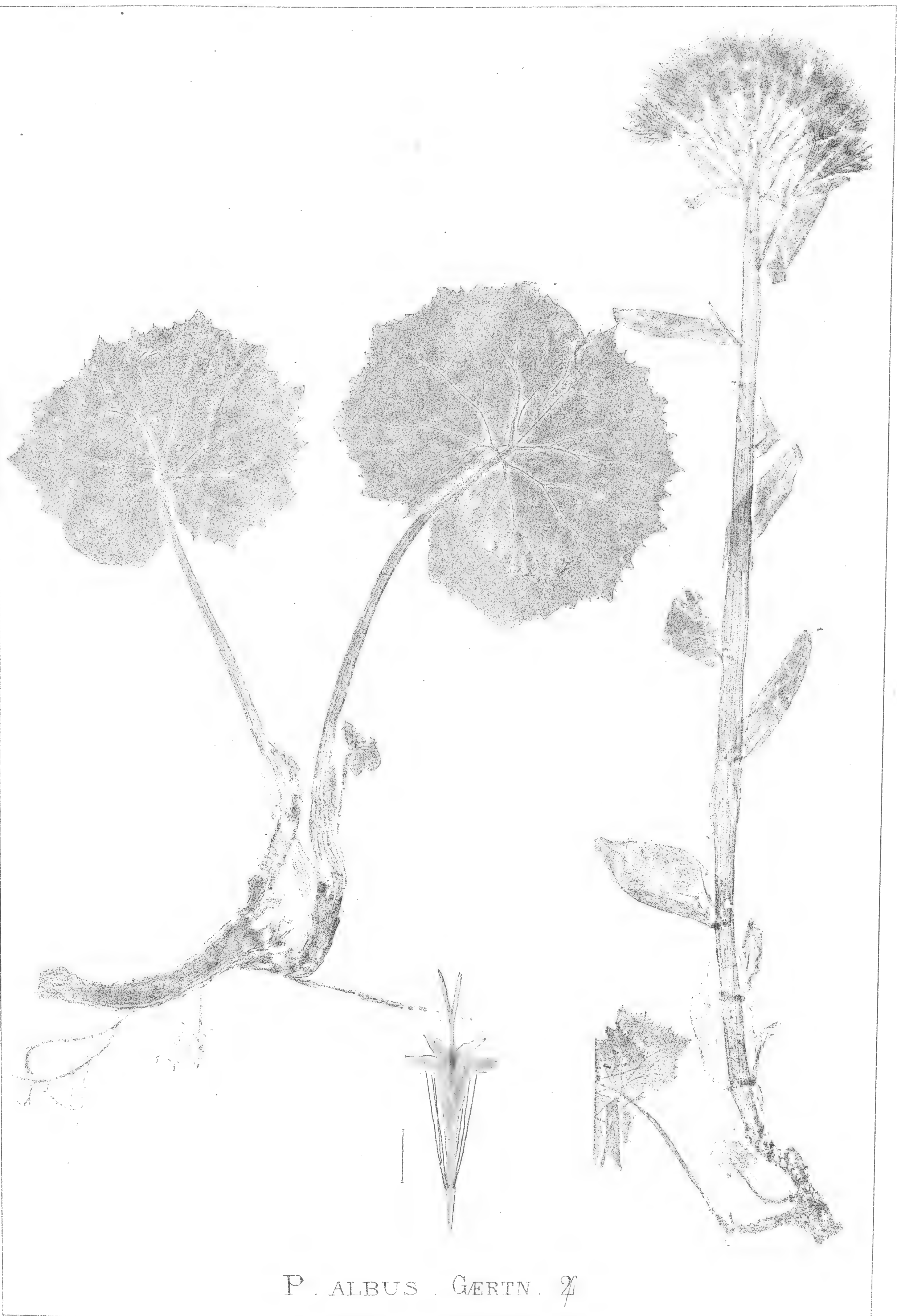




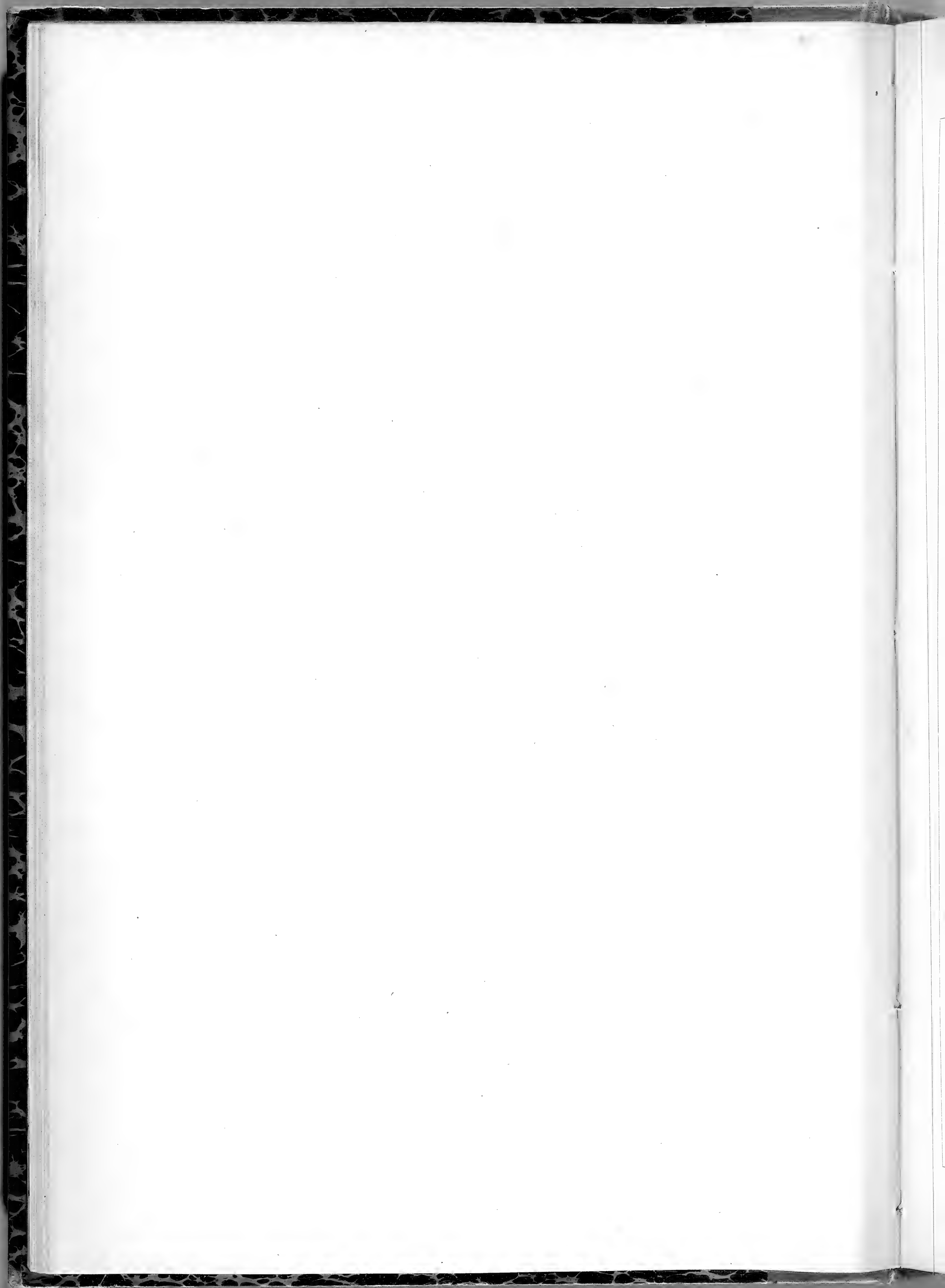


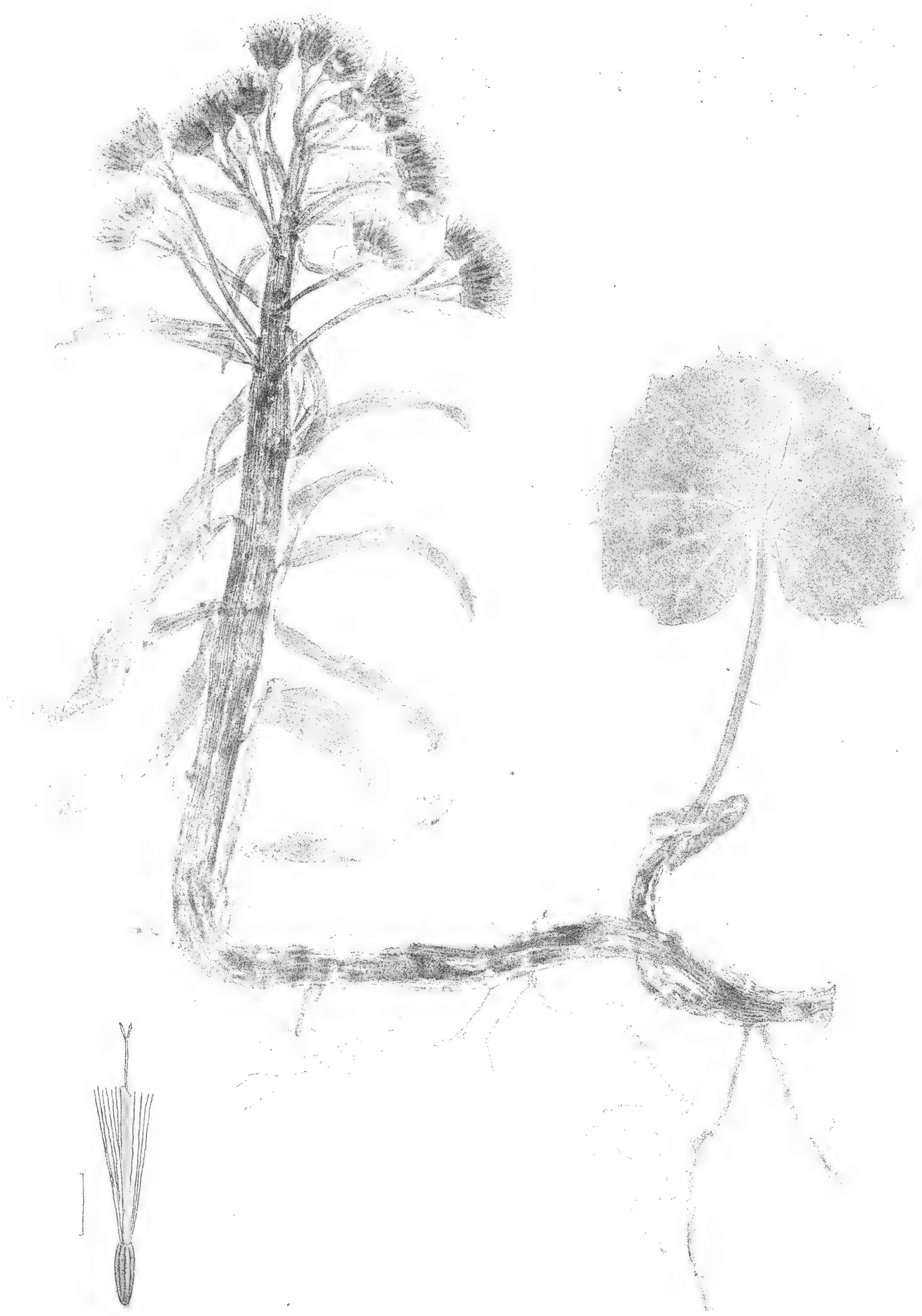
P. OFFICINALIS. MENCH. 27



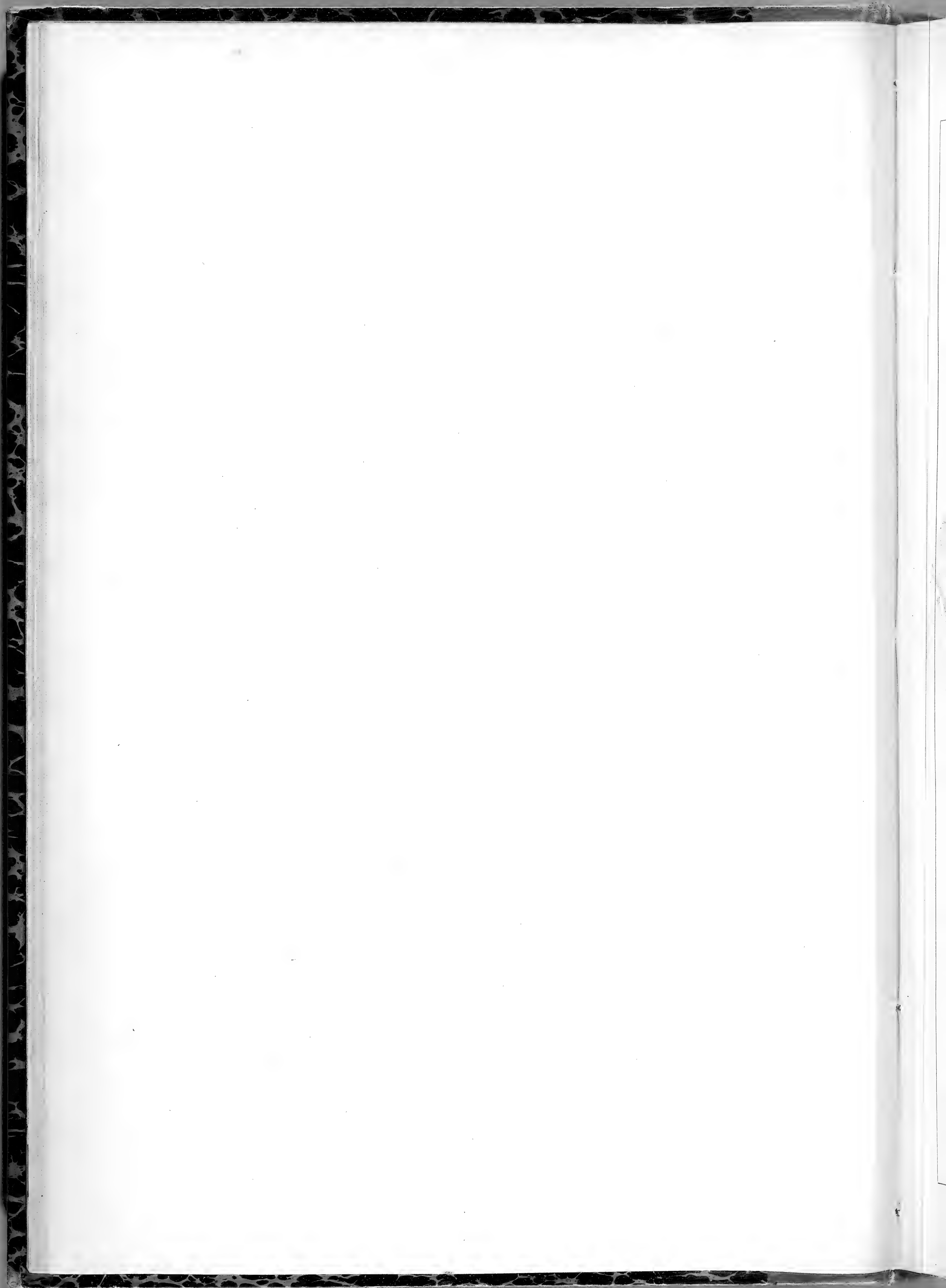


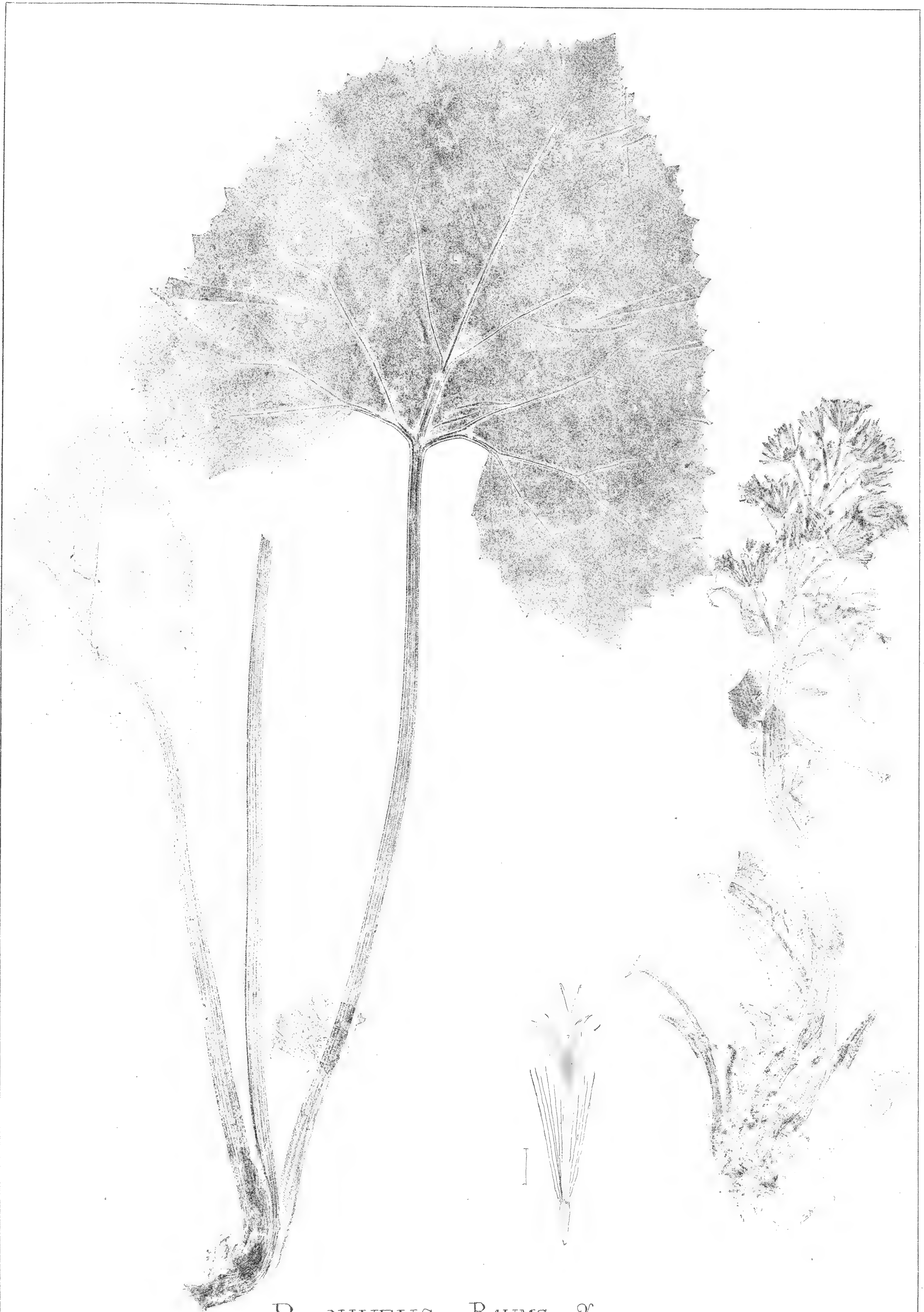
P. ALBUS GERTN. 2



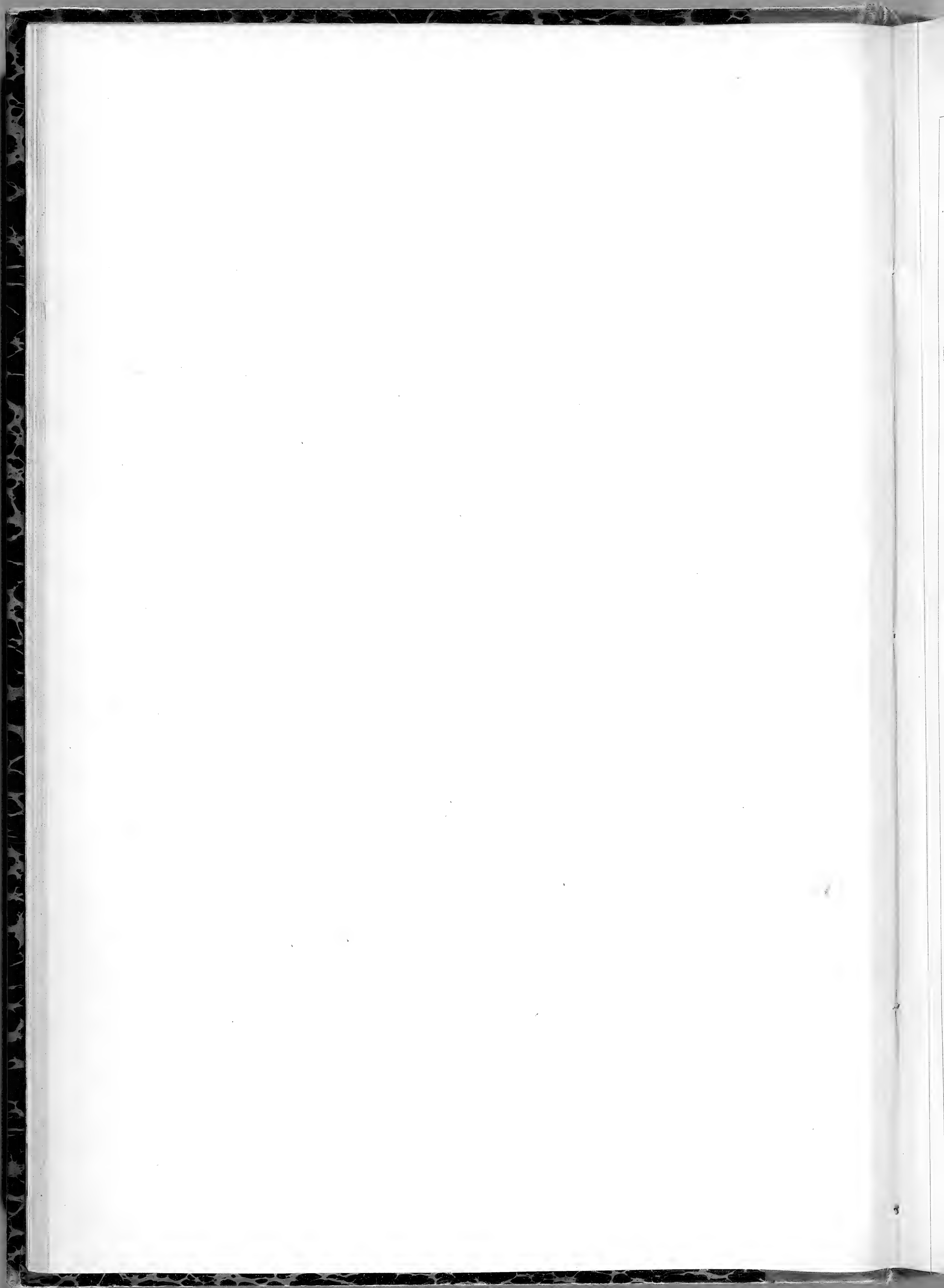


P. ALBUS . GERTN. 2



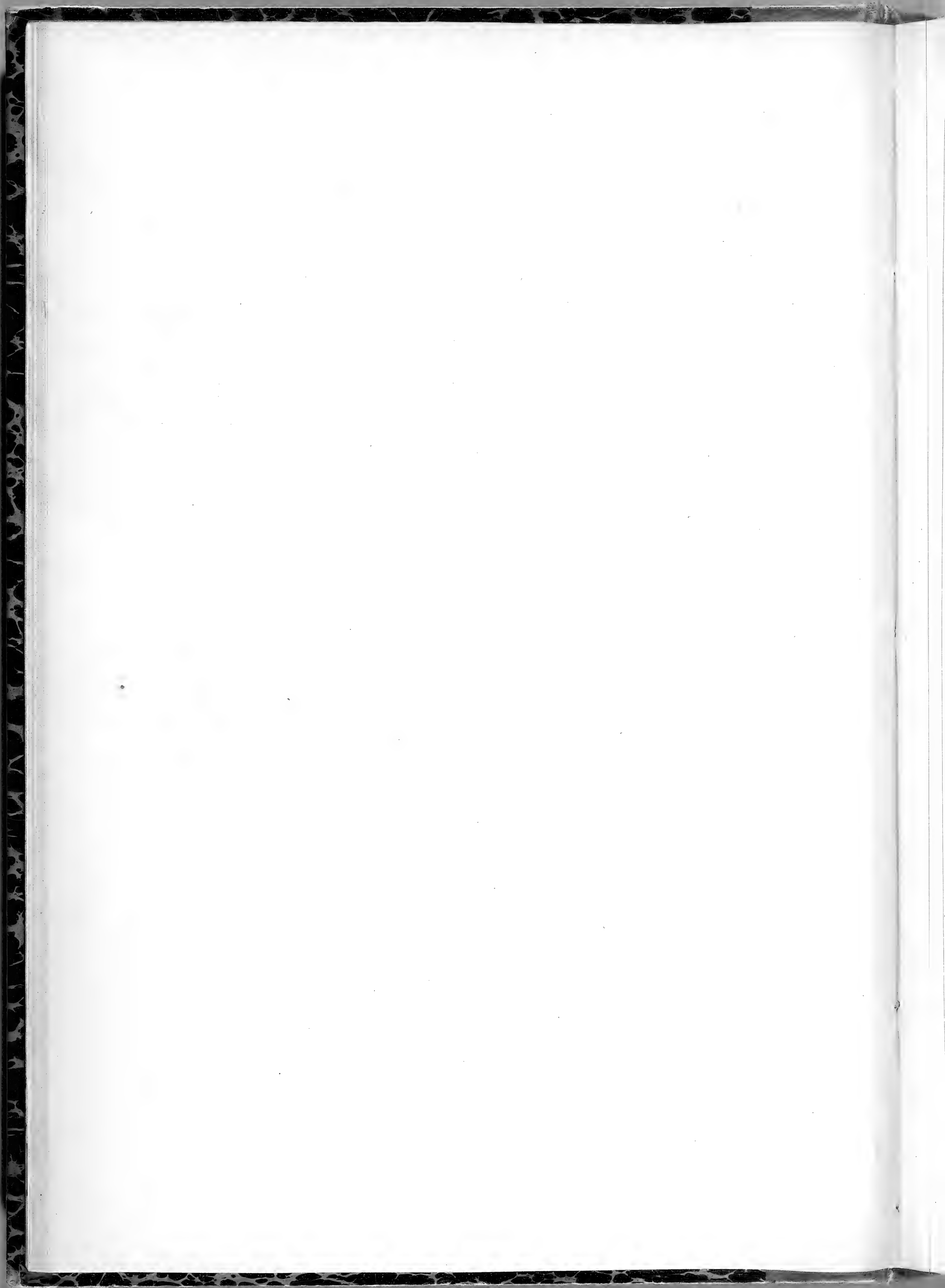


P. NIVEUS . BAUMG. 24



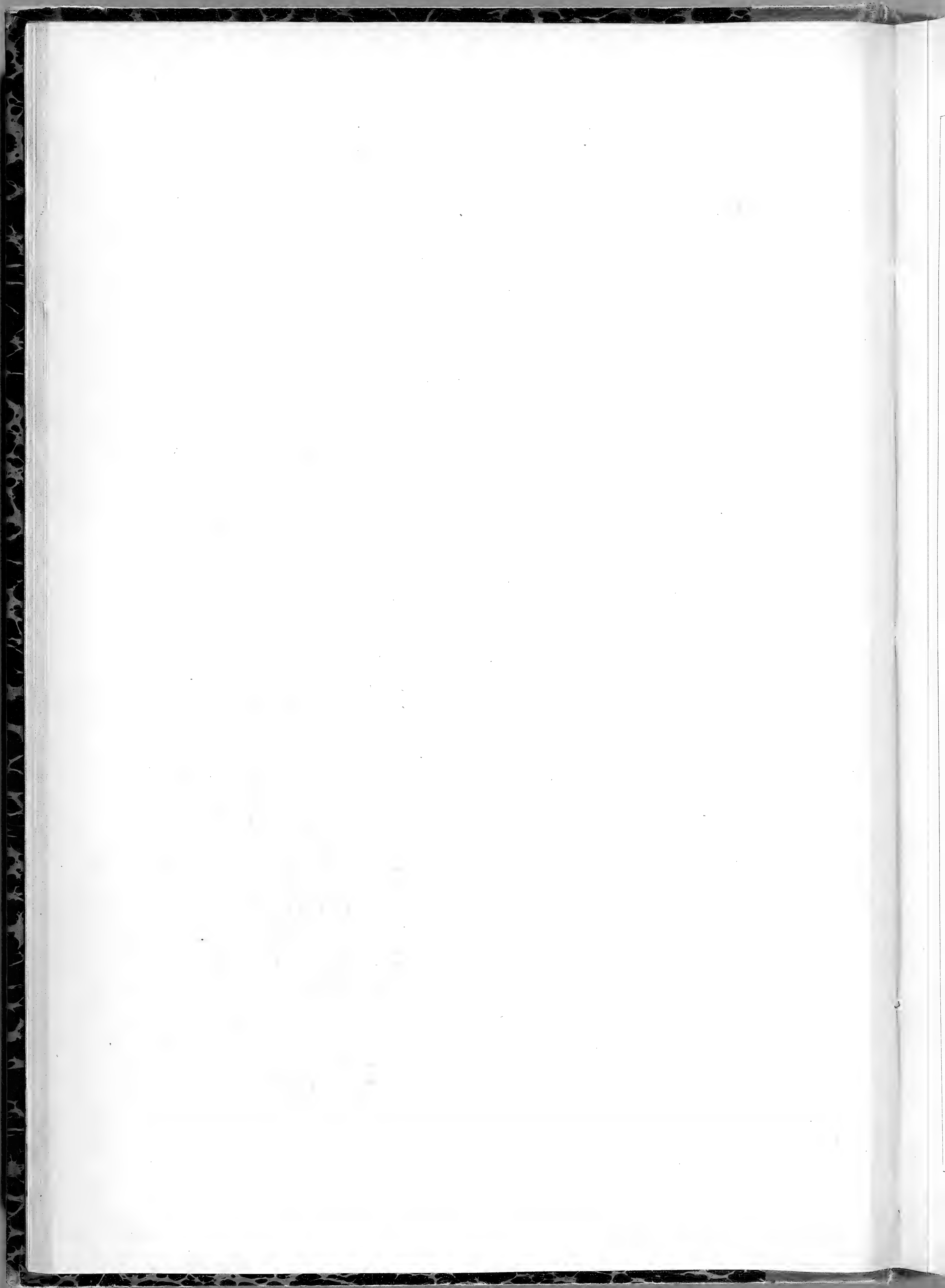


P . NIVEUS . BAUMG. 2/



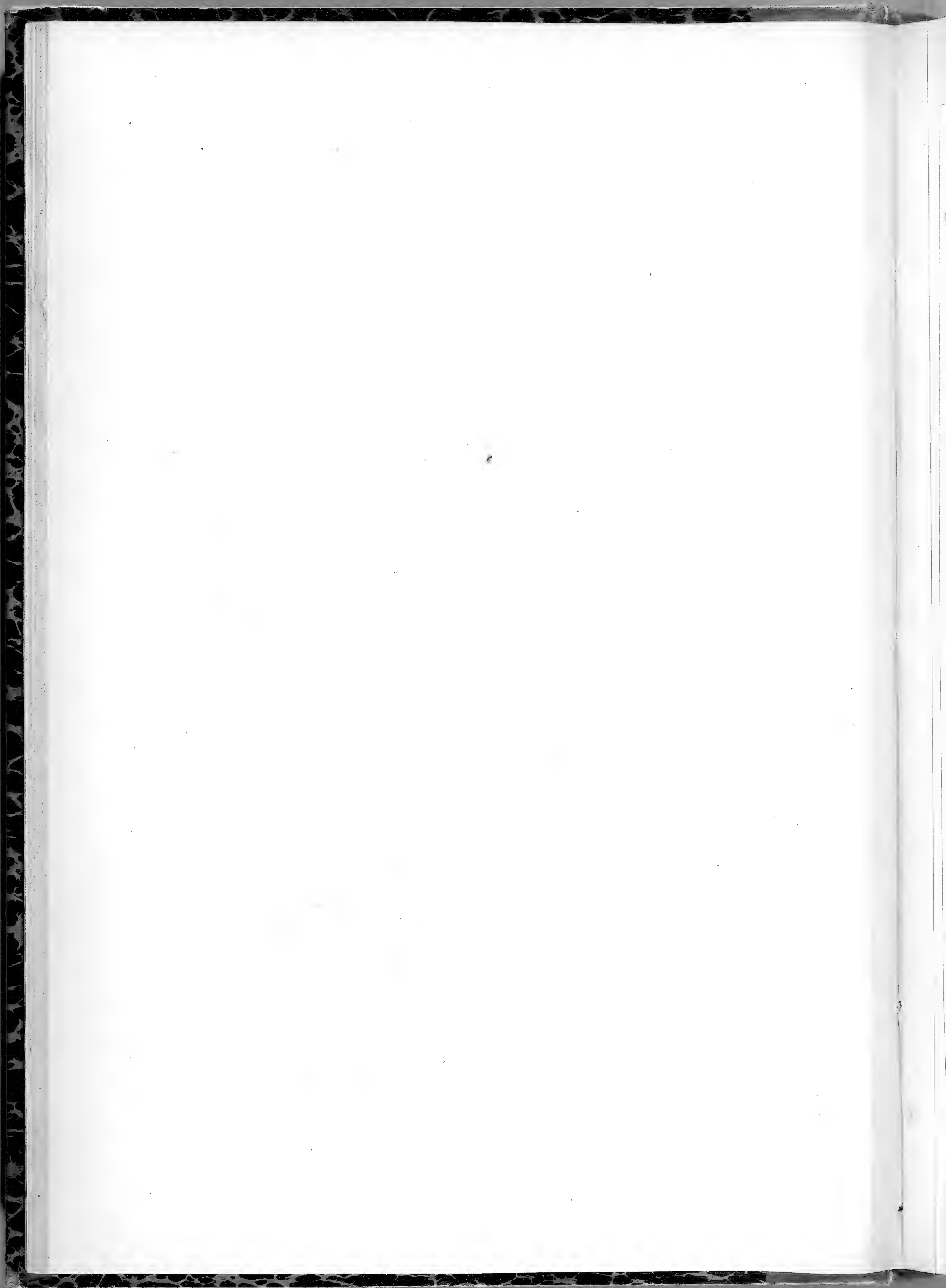


P. fragrans Presl. 2/



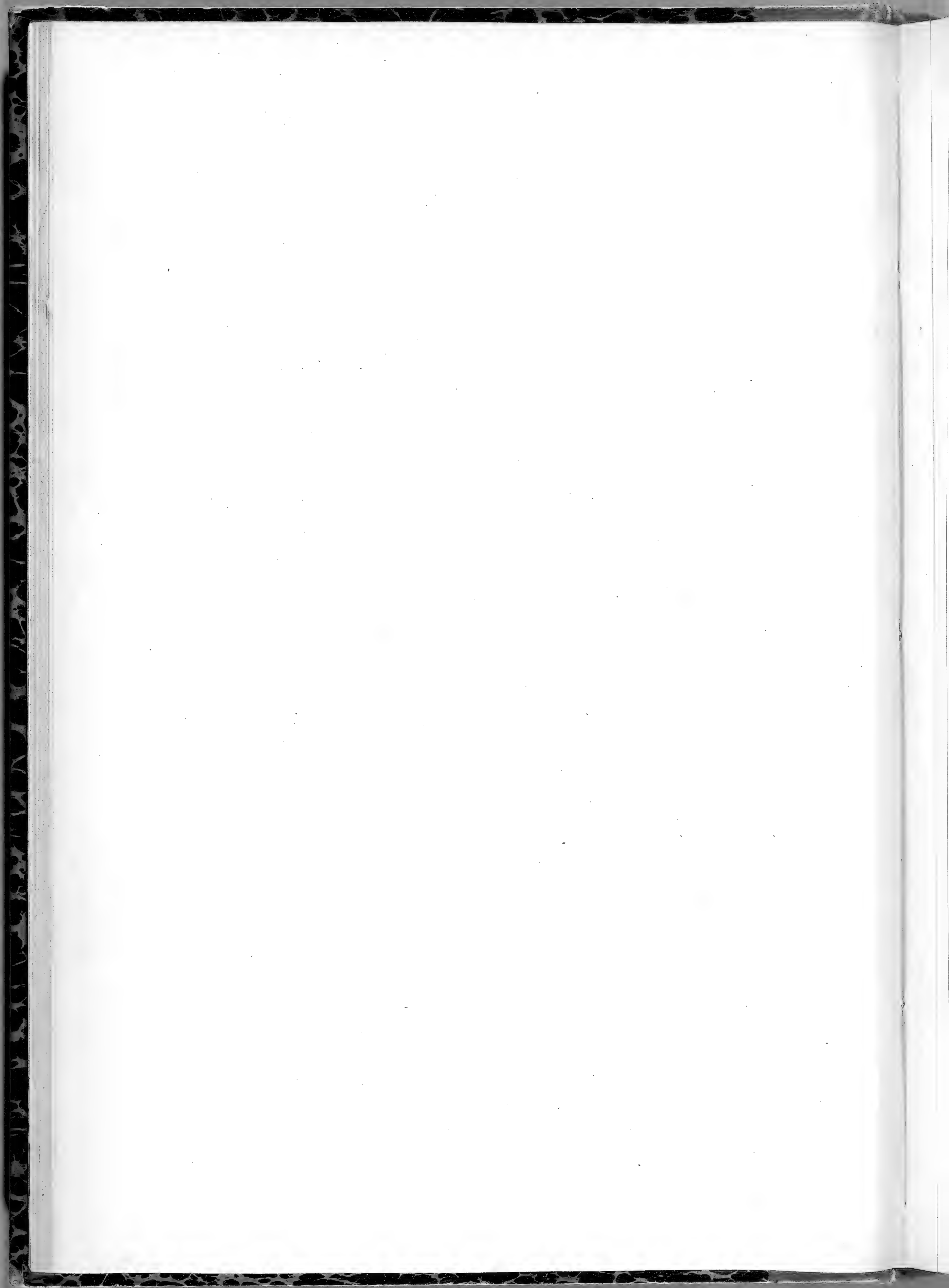


TUSSILAGO FARFARA. L. ♀



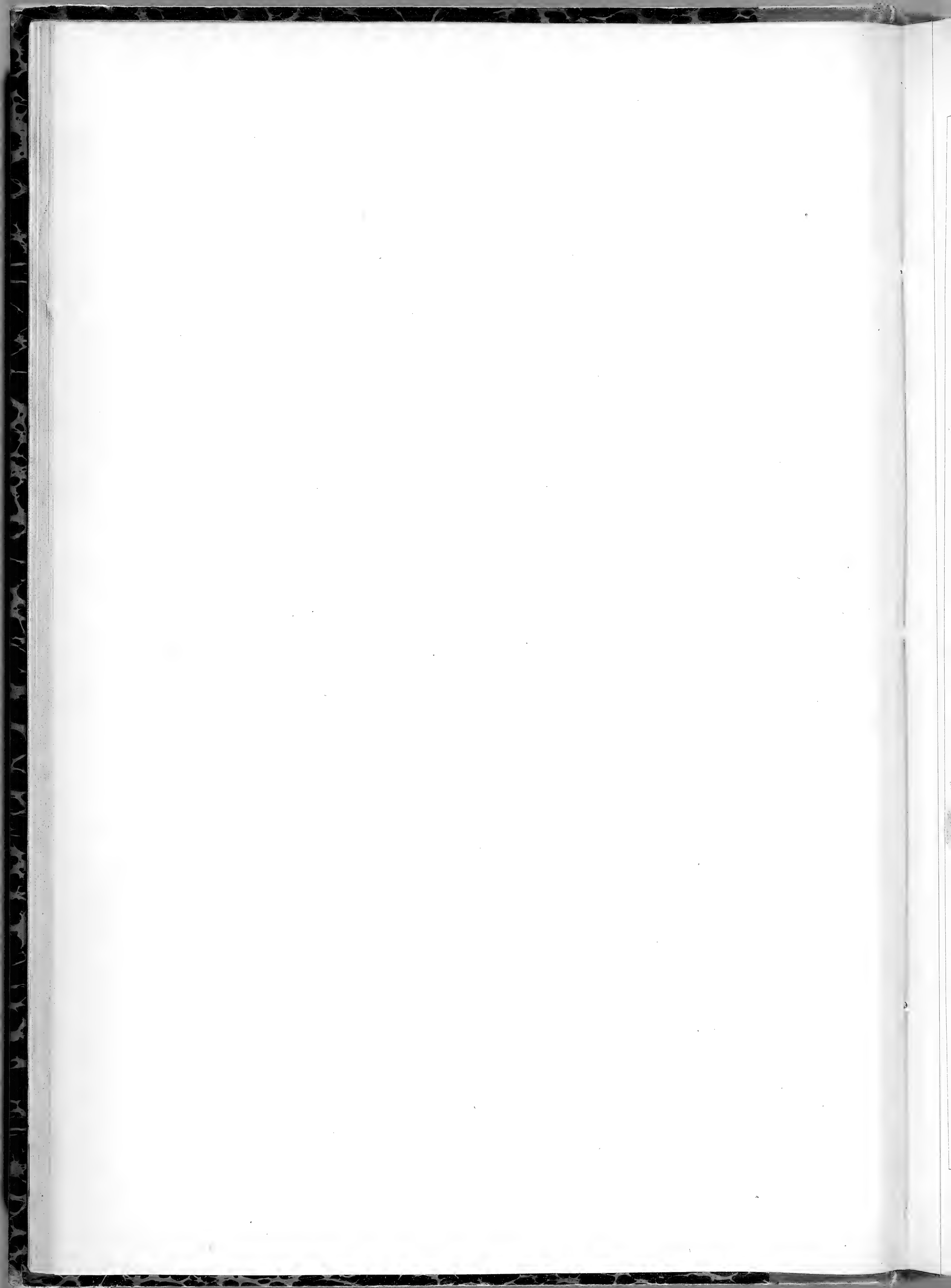


SOLIDAGO VIRGA-AUREA. L. 2



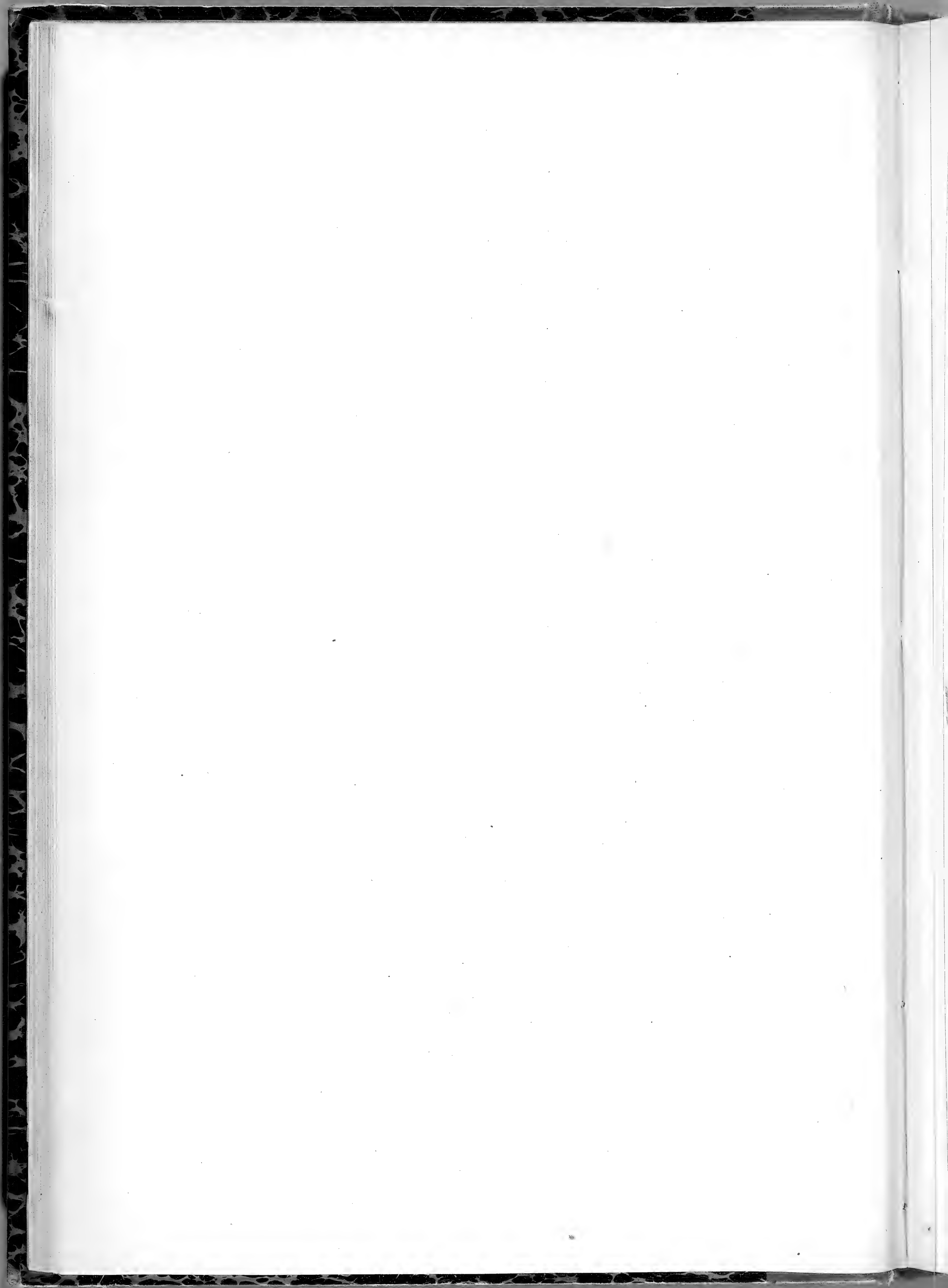


S. VIRGA-AUREA: L. *Var. reticulata.*



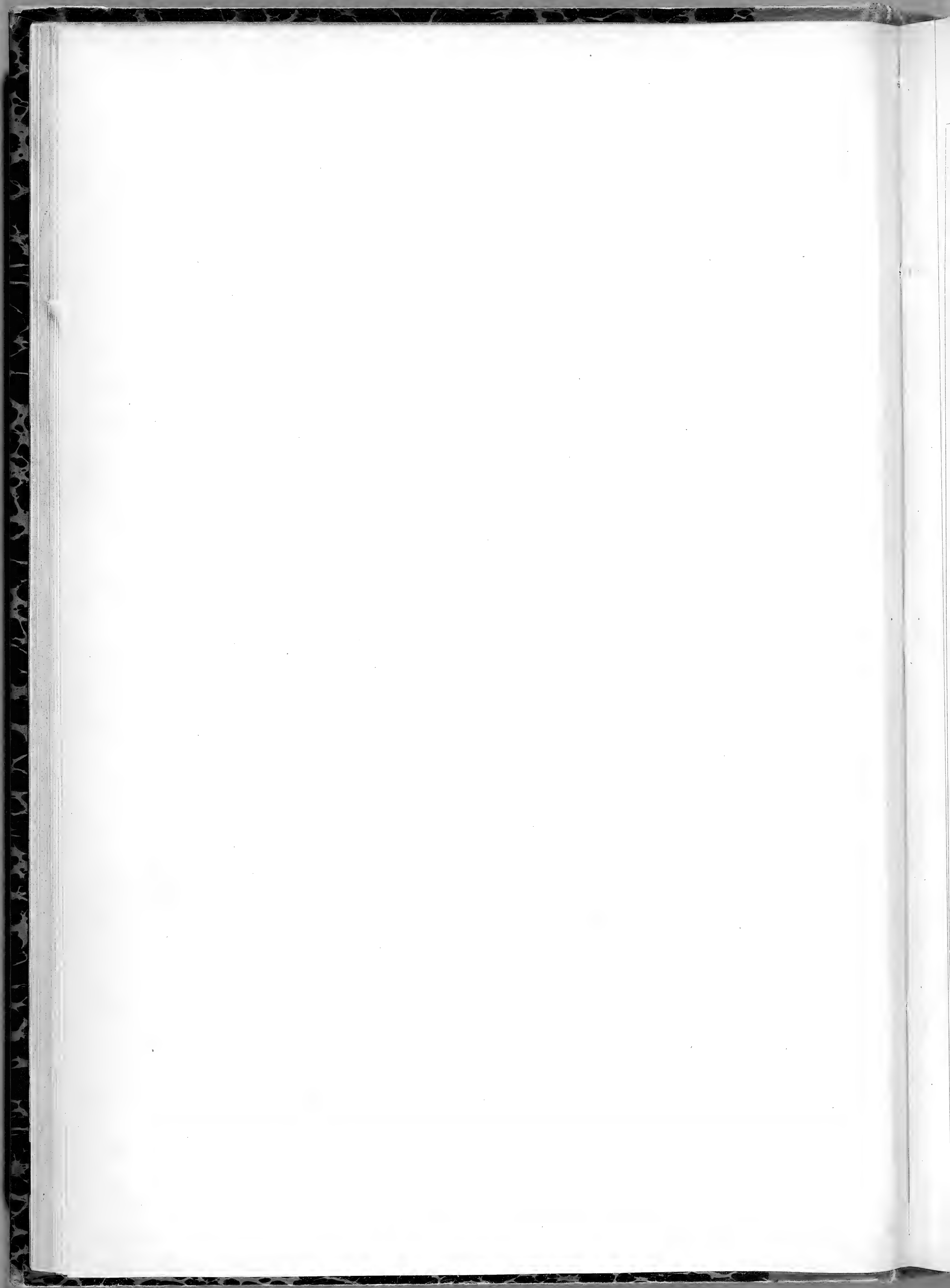


S. VIRGA-AUREA. L. $\frac{2}{4}$ Var. minima.

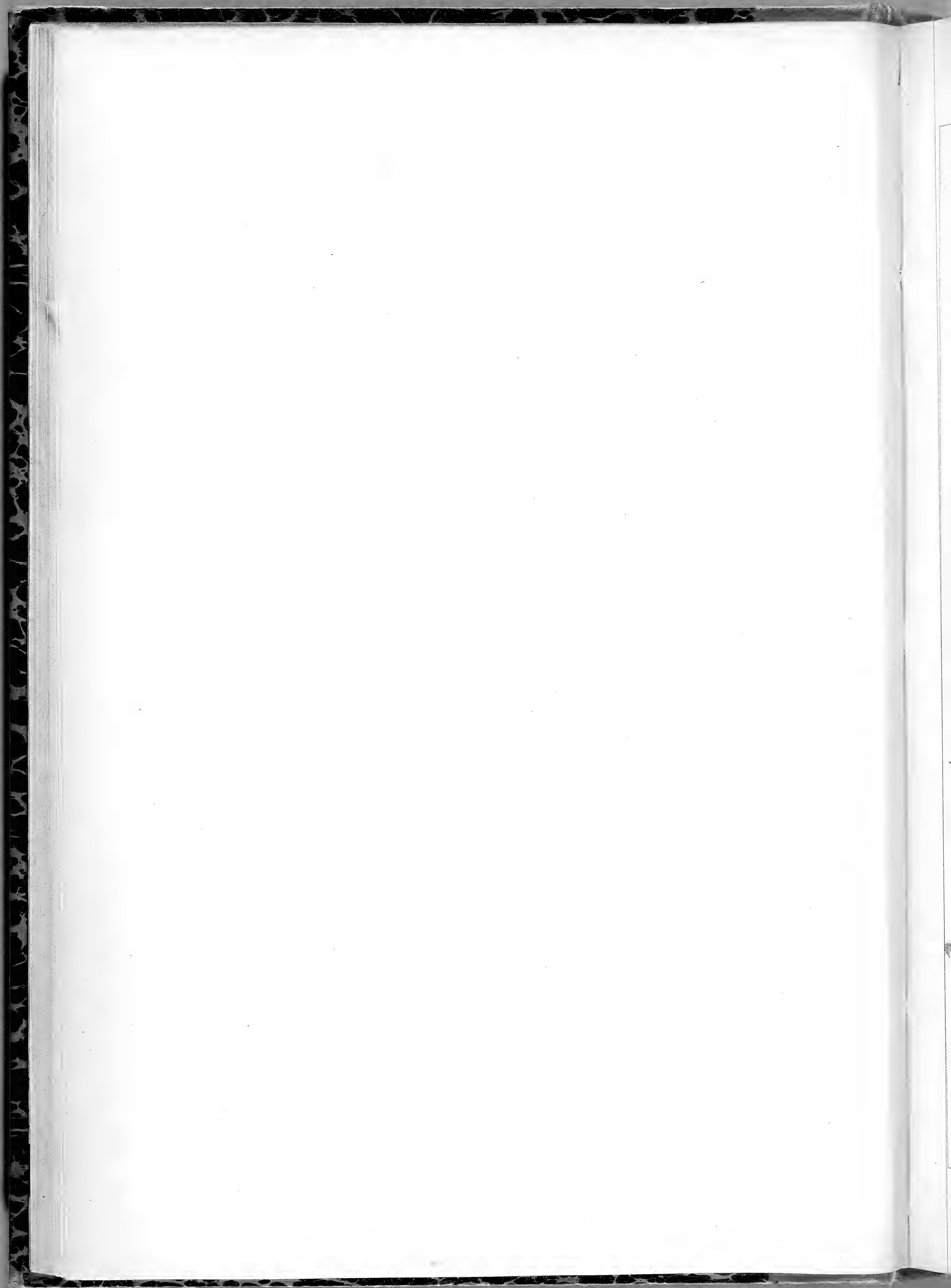




S. VIRGA AUREA. L. ♀ Var. nudiflora.

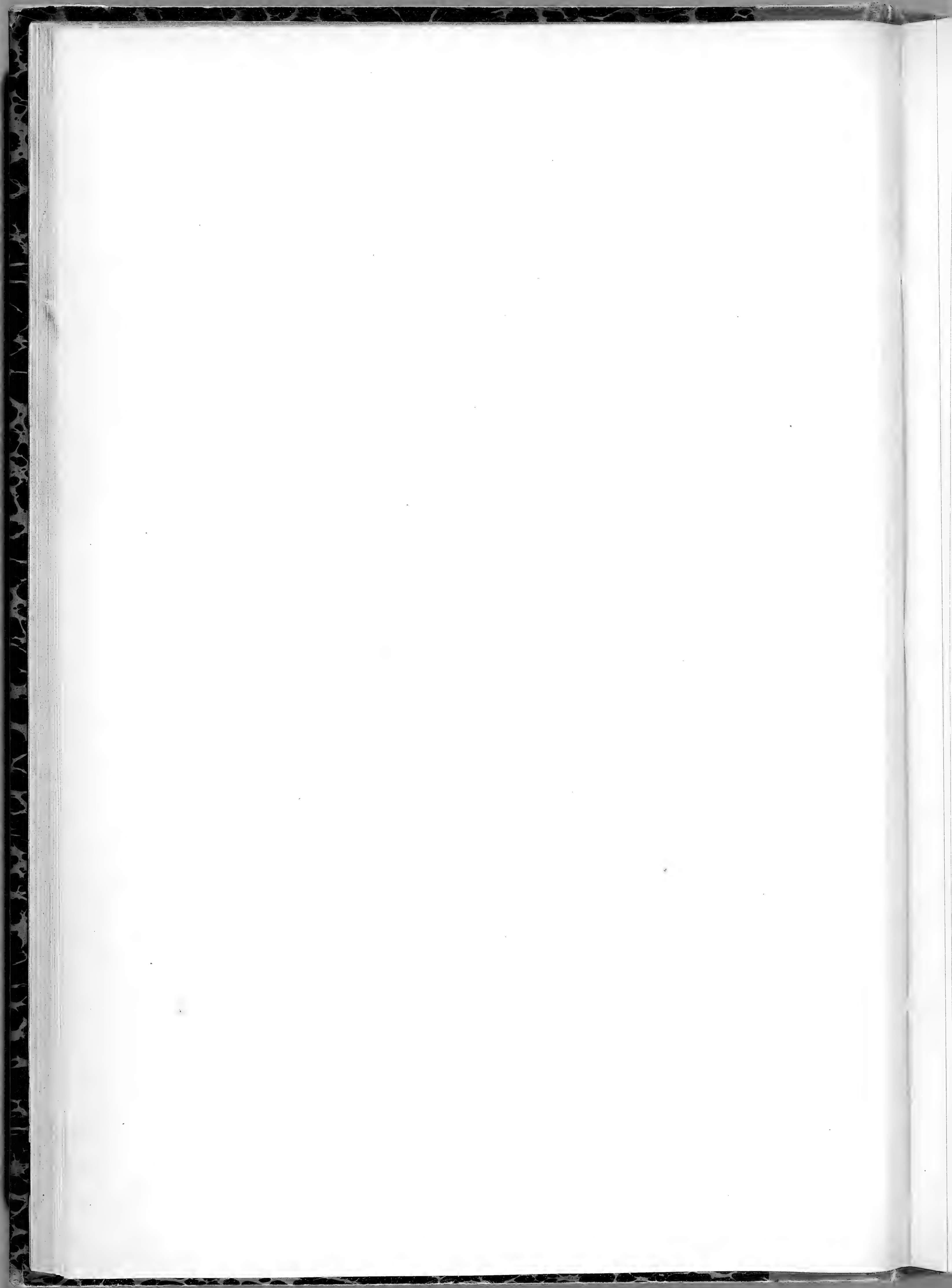








S. LITHOSPERMIFOLIA. WILLD. γ



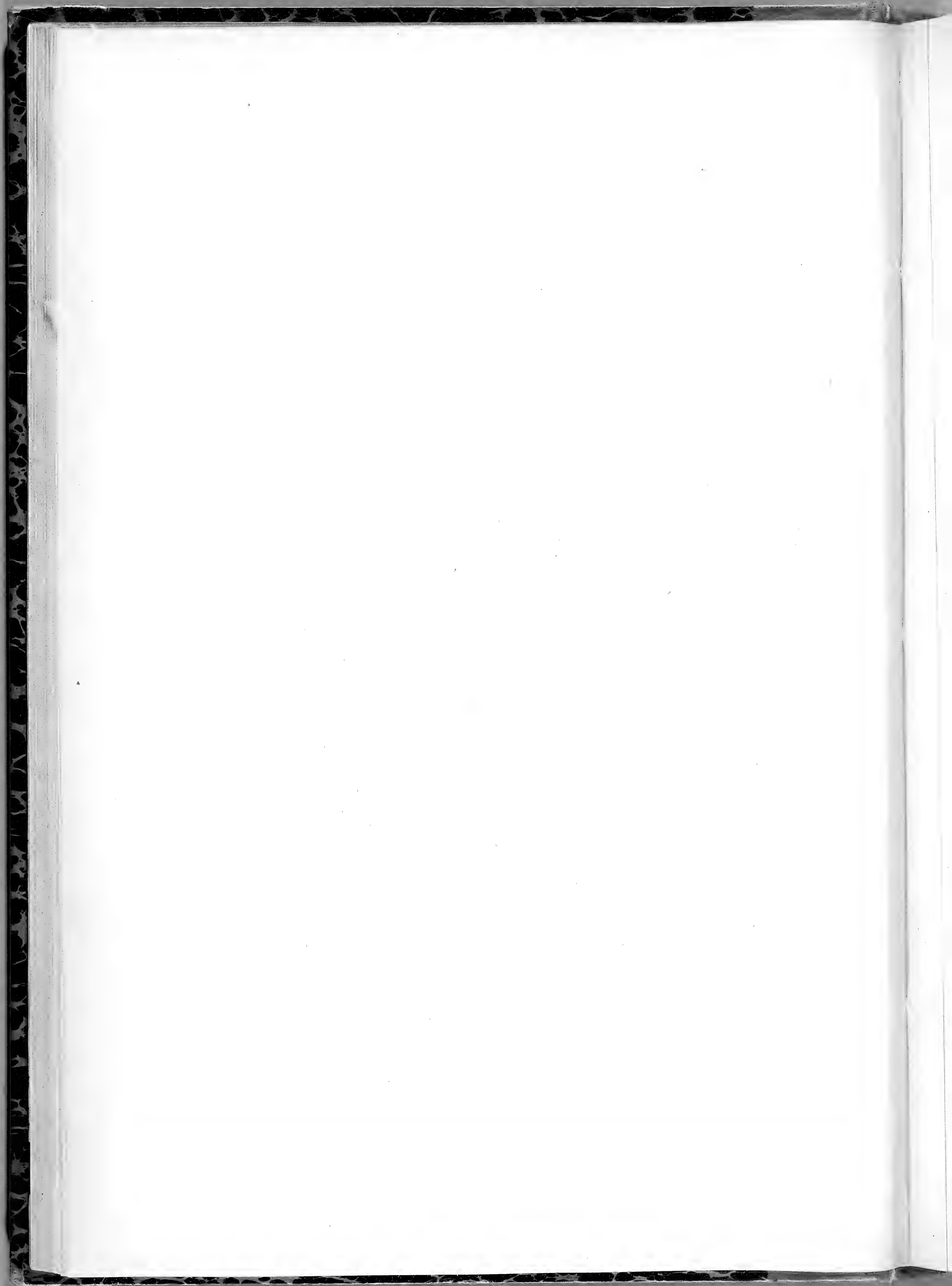


LINOSYRIS VULGARIS. D. C. 2

ALBERTA, CANADA.
TERRITORY OF THE

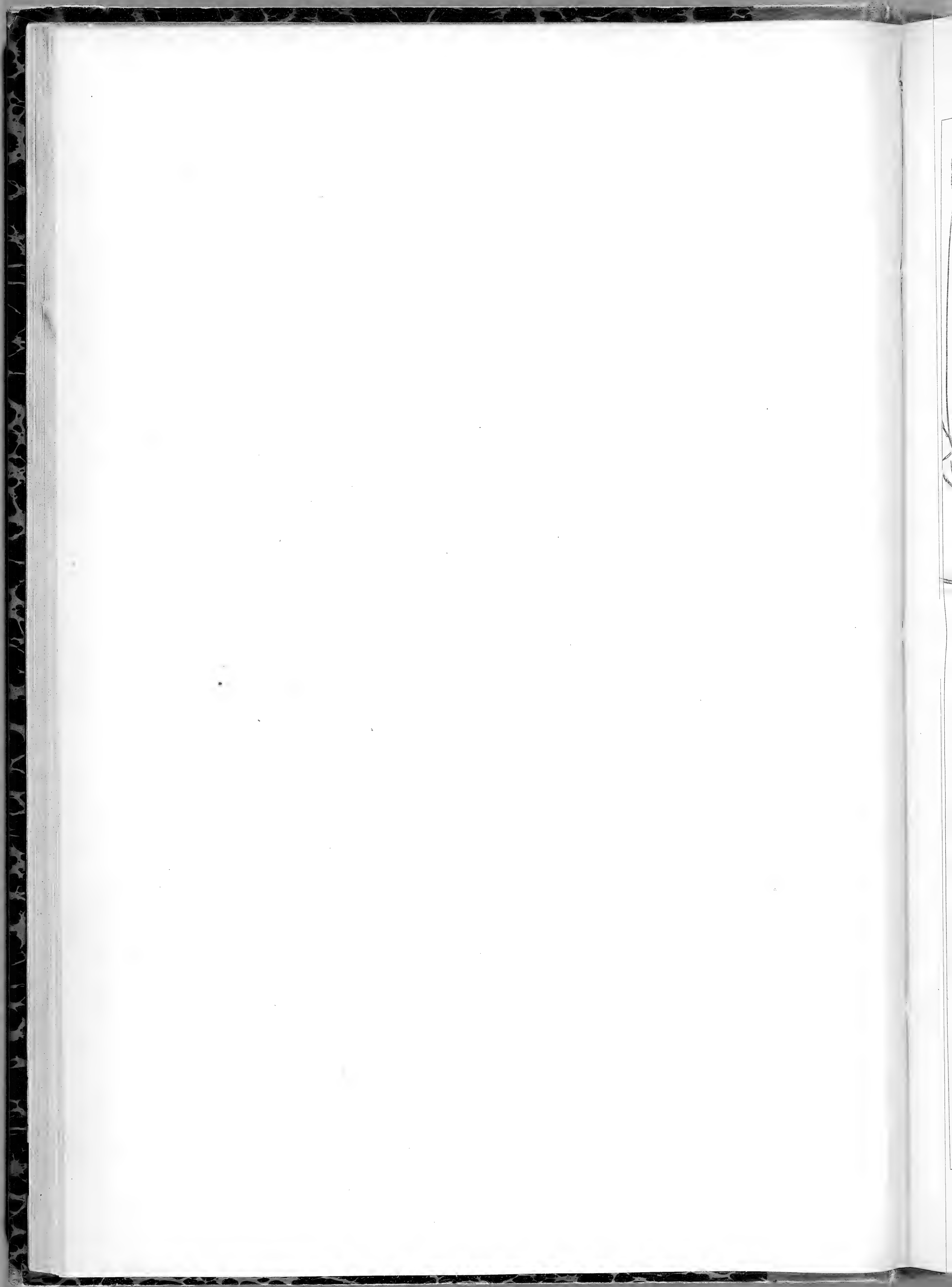


PHAGNALON SORDIDUM. D. C. ♂



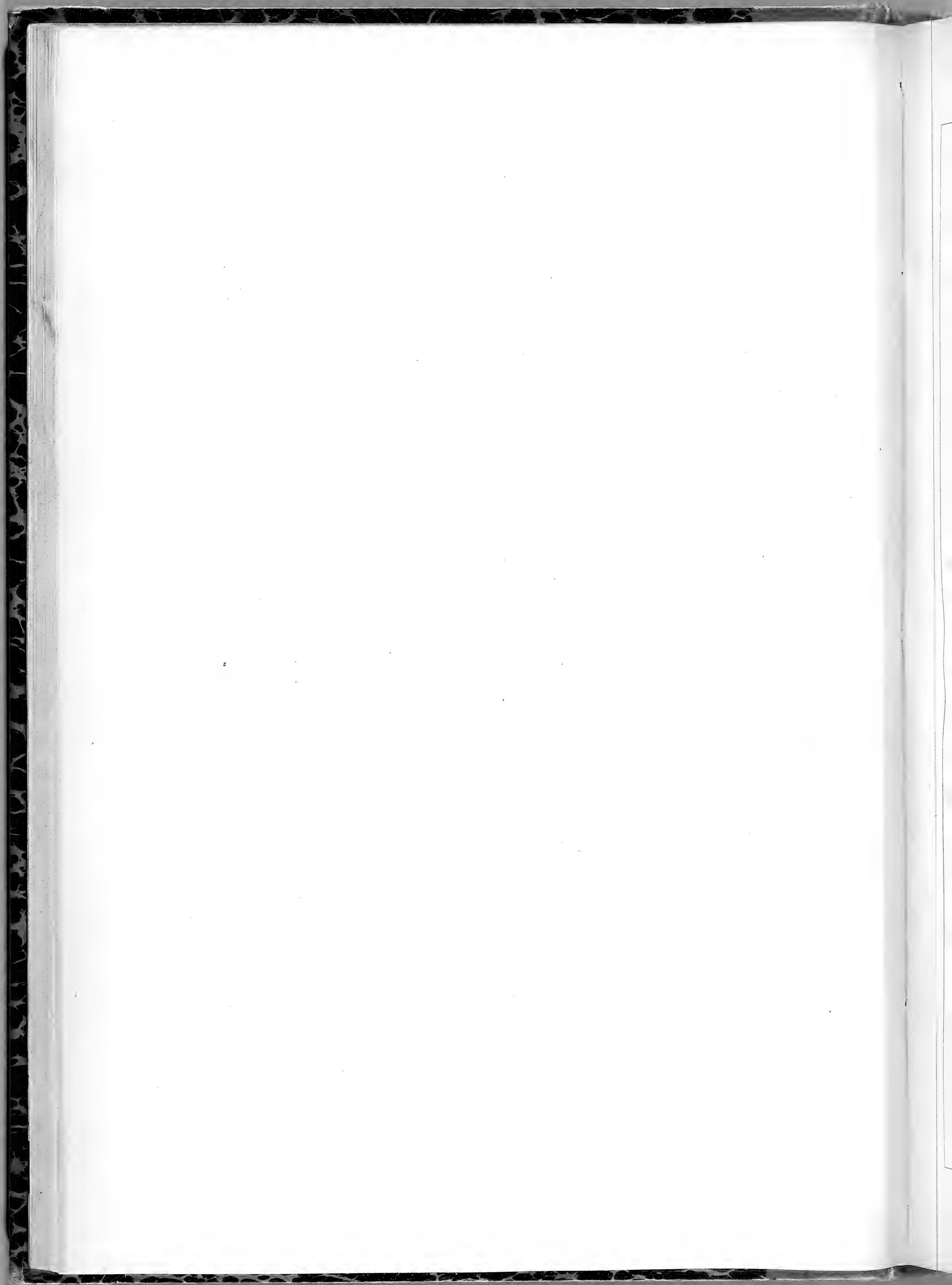


P. SAXATILE. CASS. 24



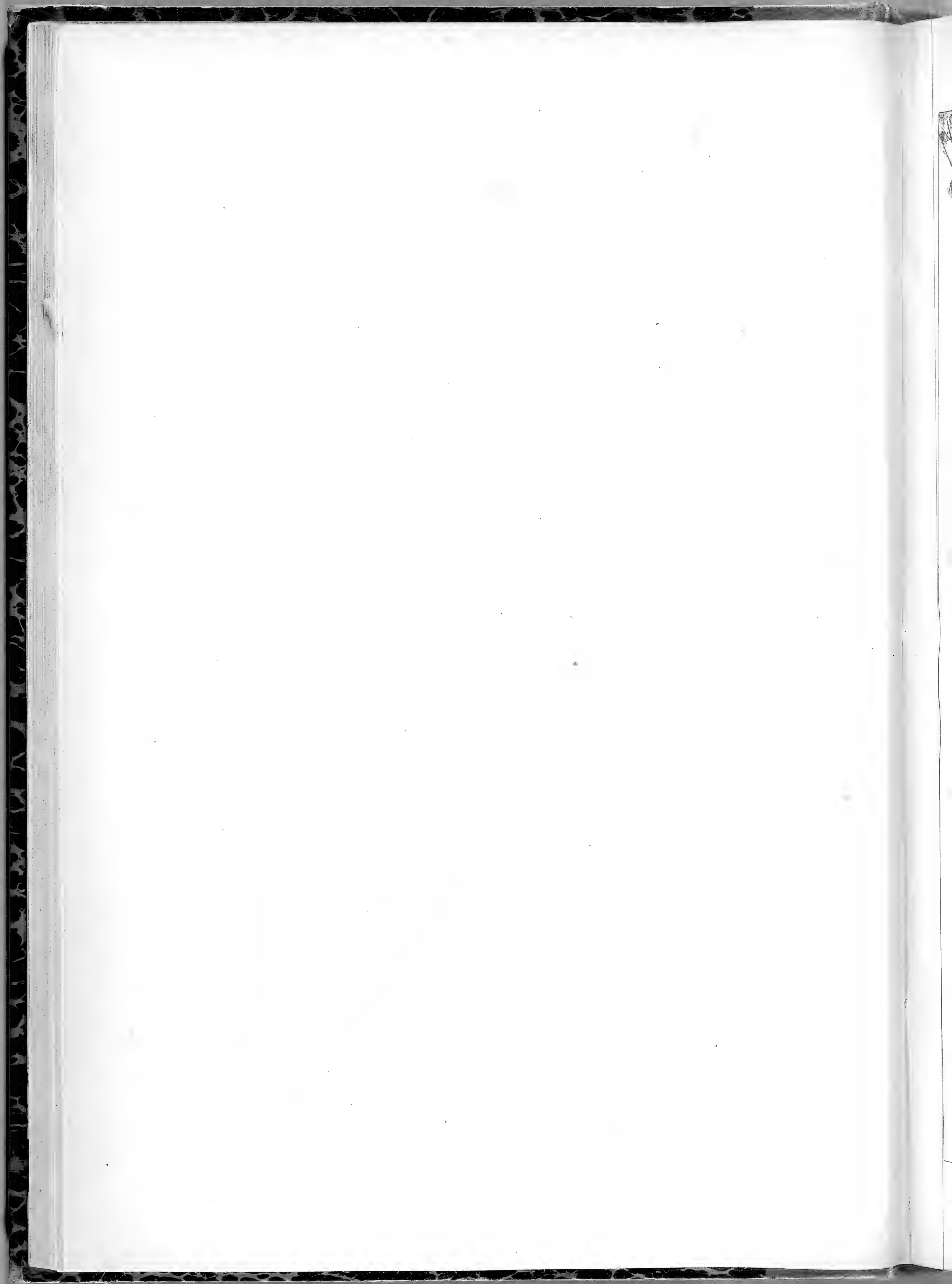


P. TELONENSE. JORD. 24



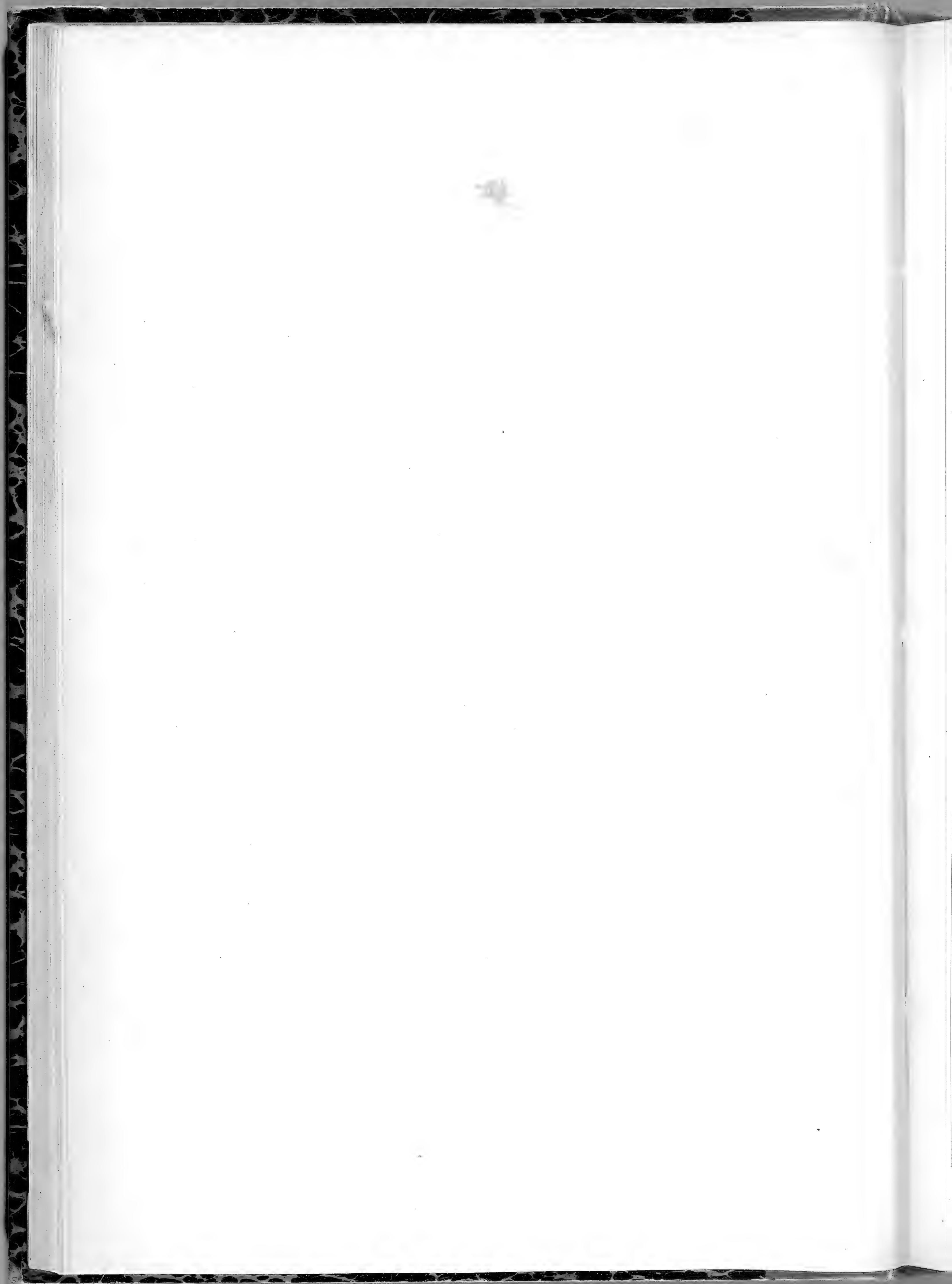


P. TENORII. PRESL. 24



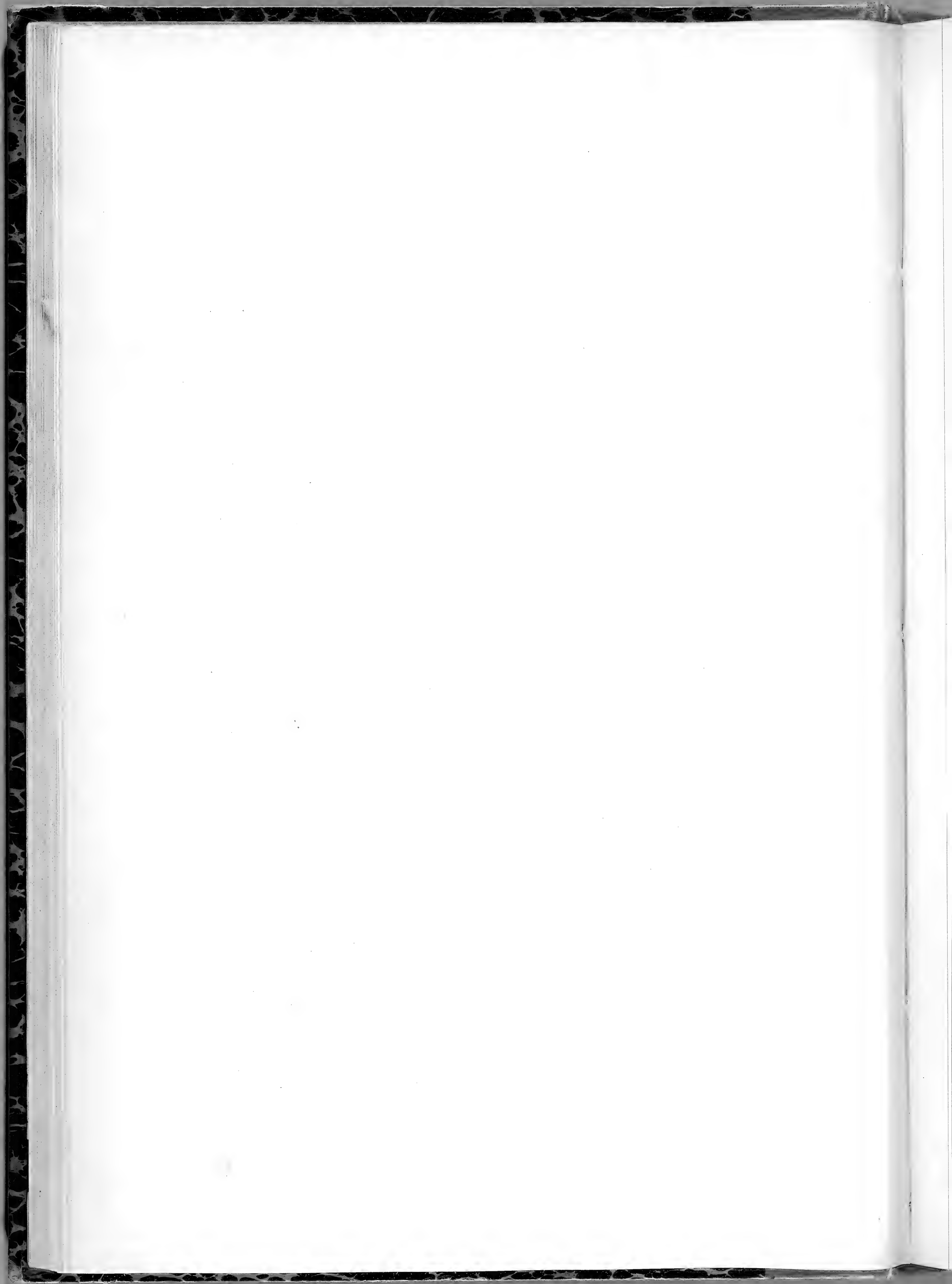


CONYZA AMBIGUA. D. C. ①



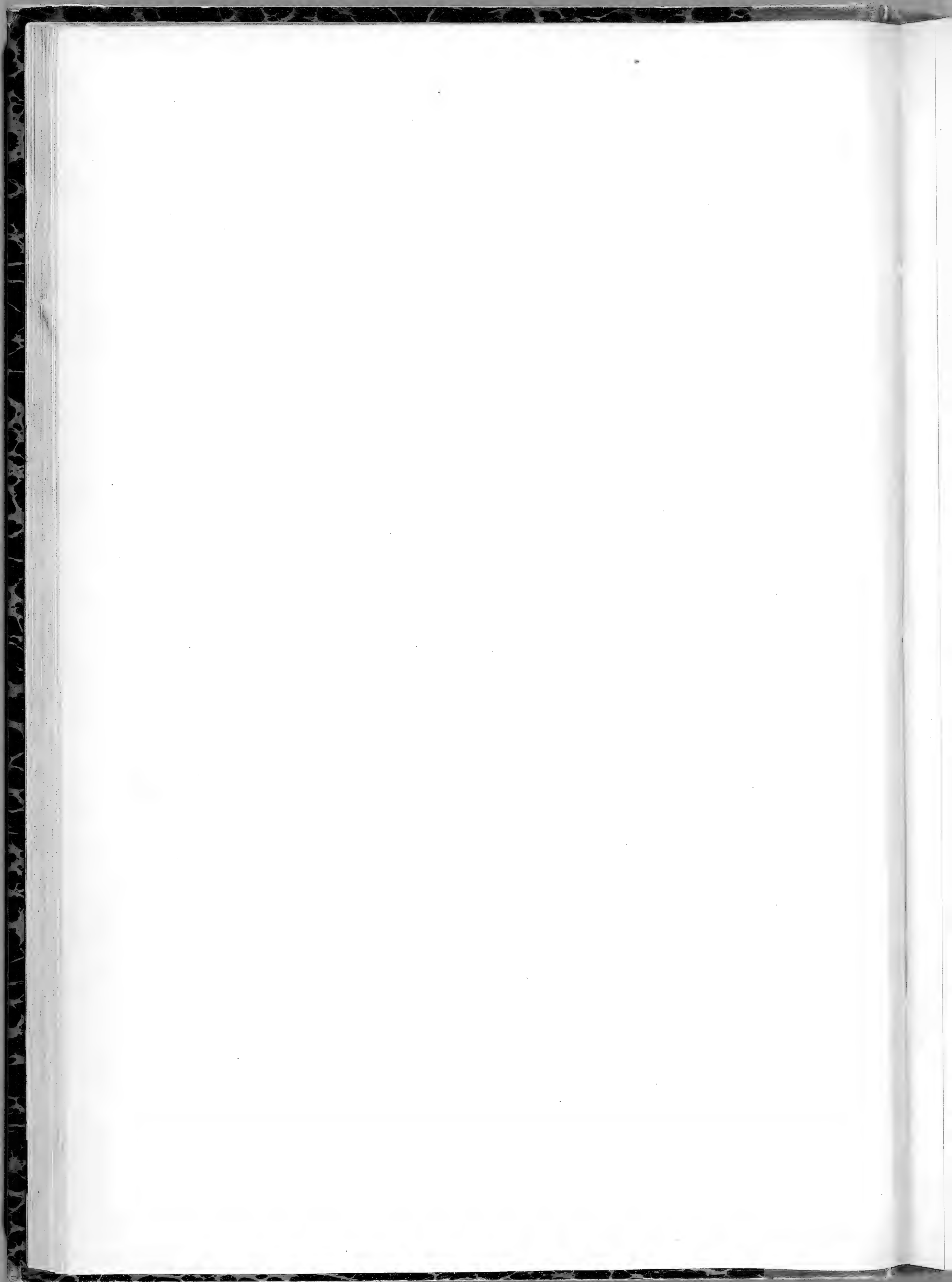


ERIGERON CANADENSIS. L. ①



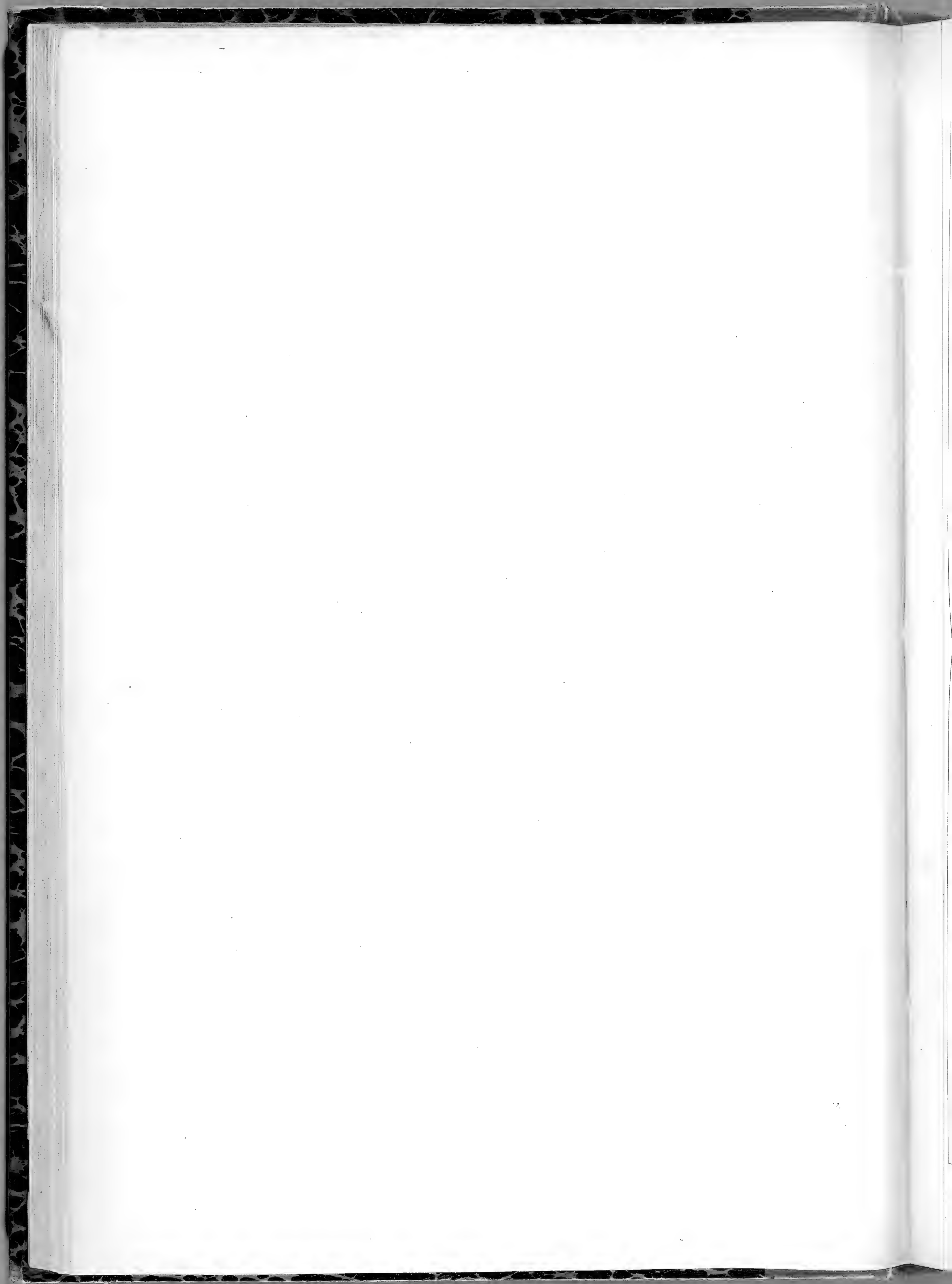


E. ACRIS. L. (2)



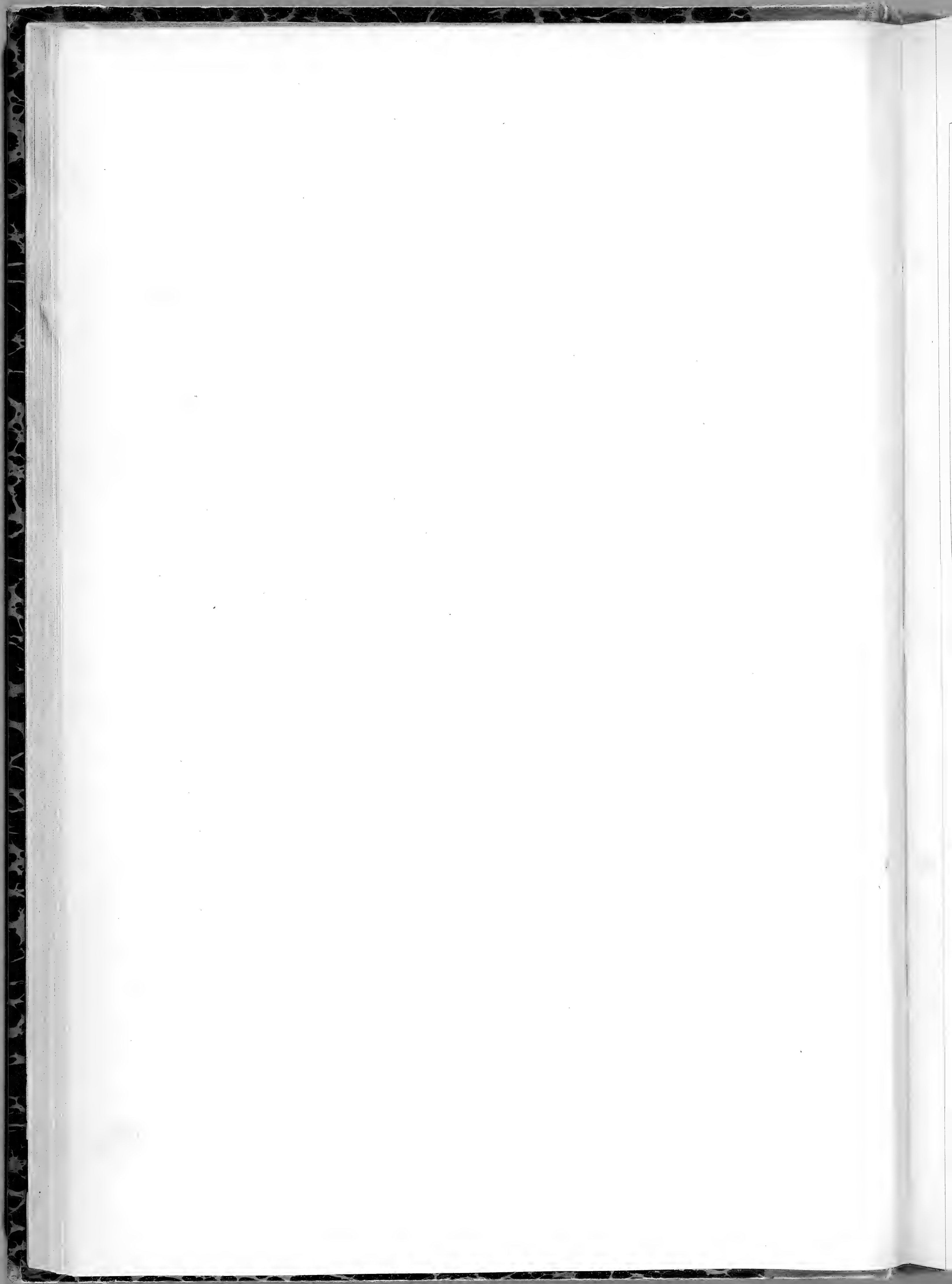


E. DRÆBACHENSIS. MILL. ②



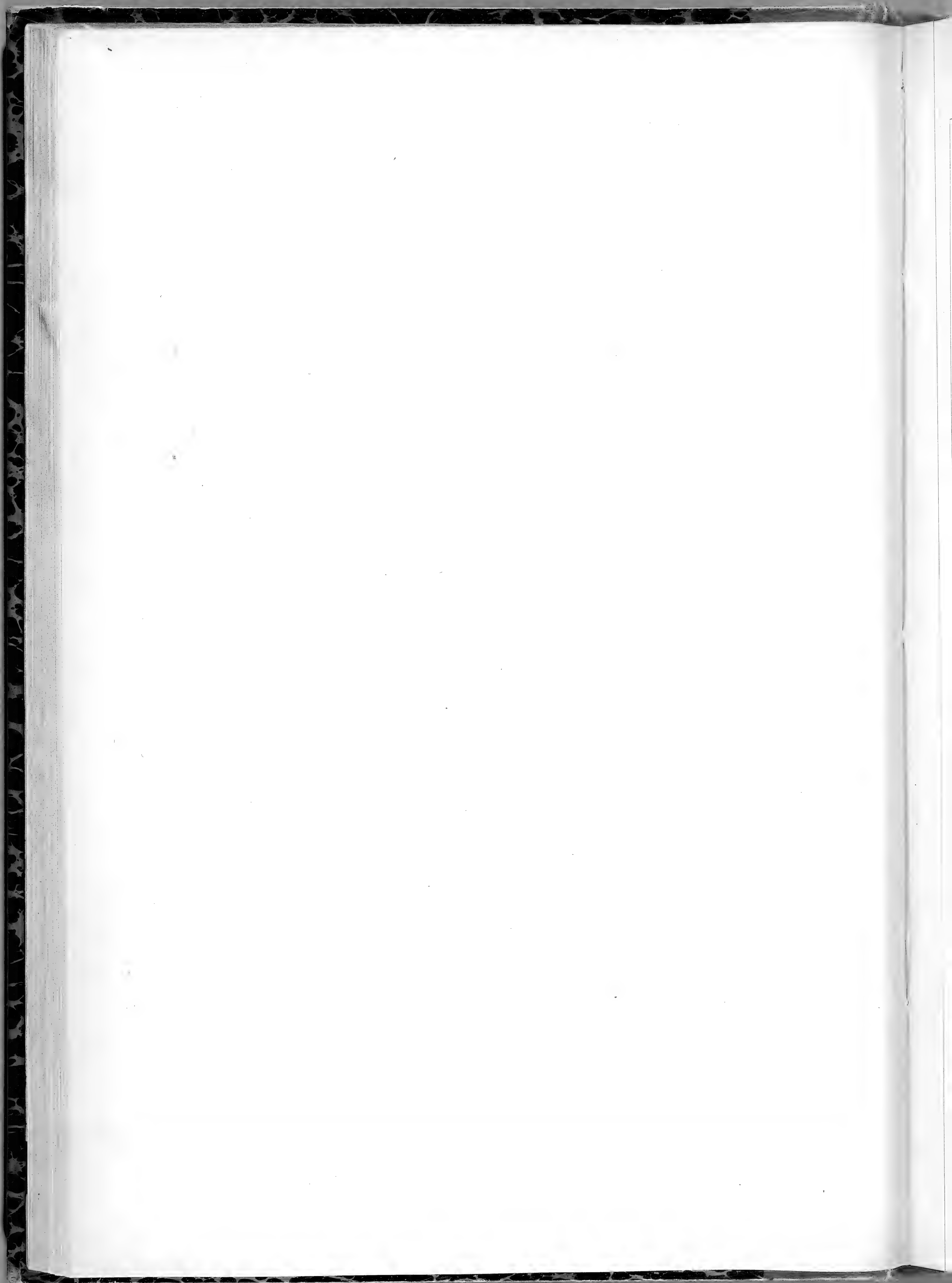


E. VILLARSII. BELL. 2/



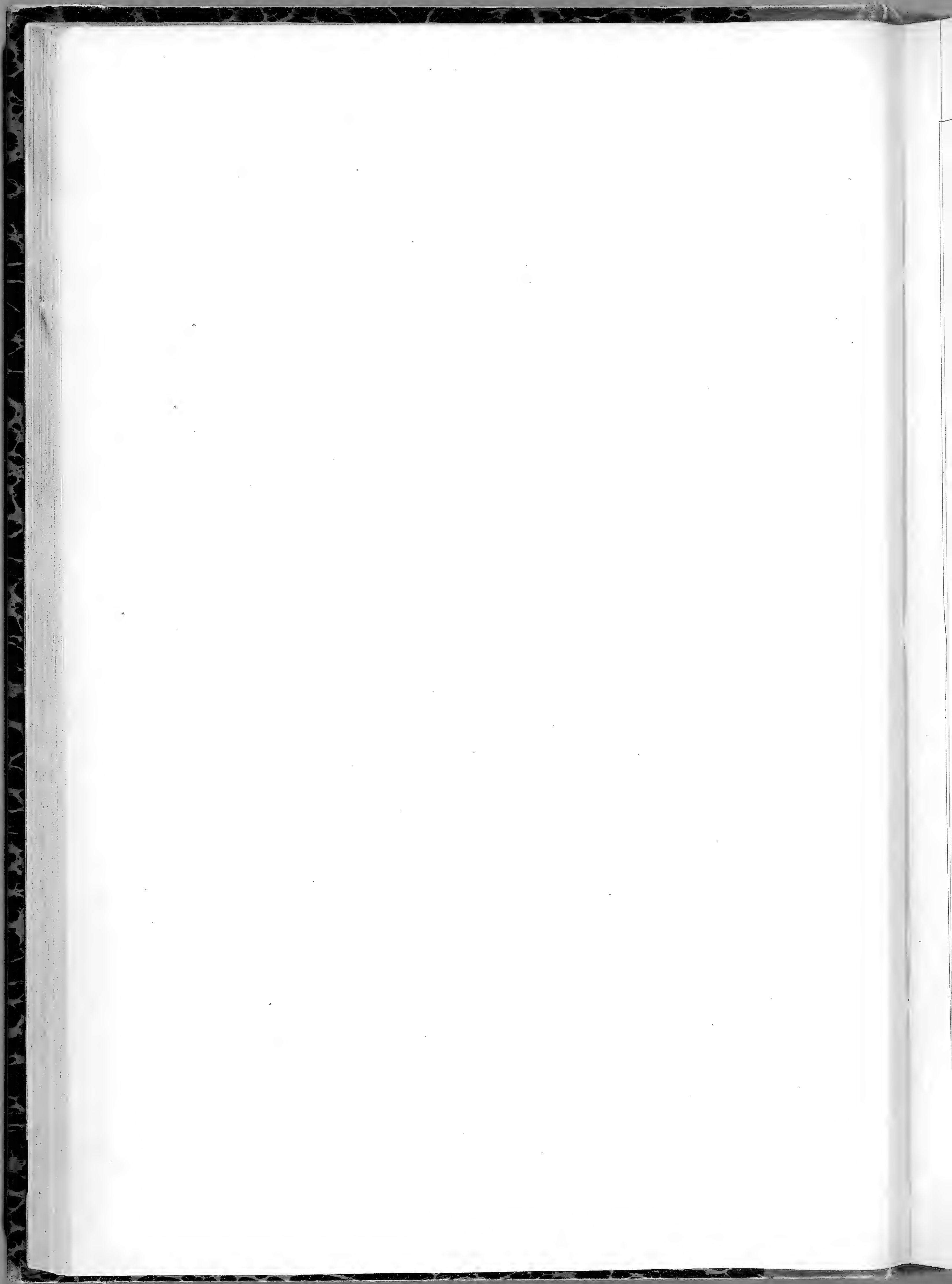


E. ALPINUS. L. 2



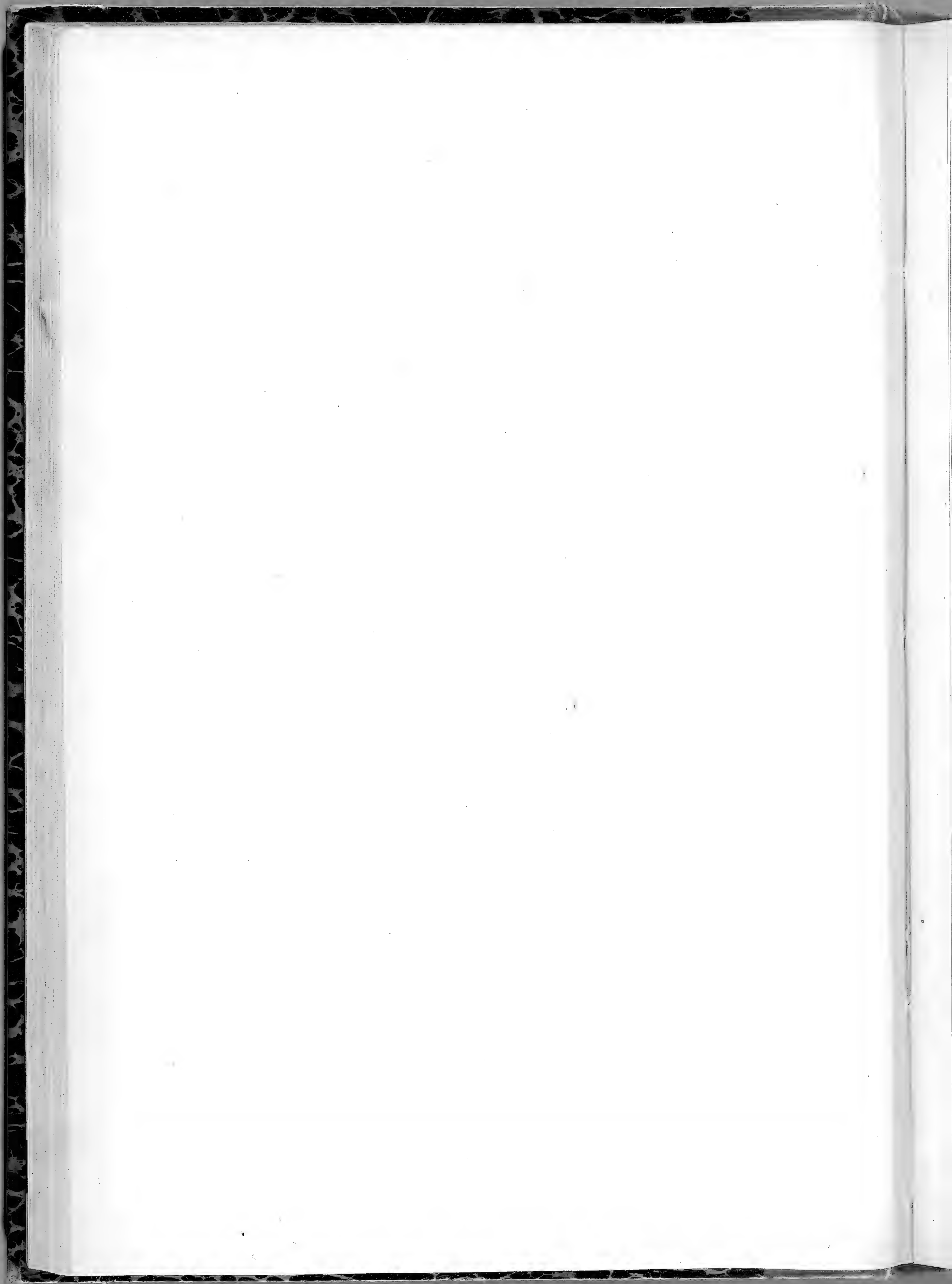


E. GLABRATUS. HOPP. γ



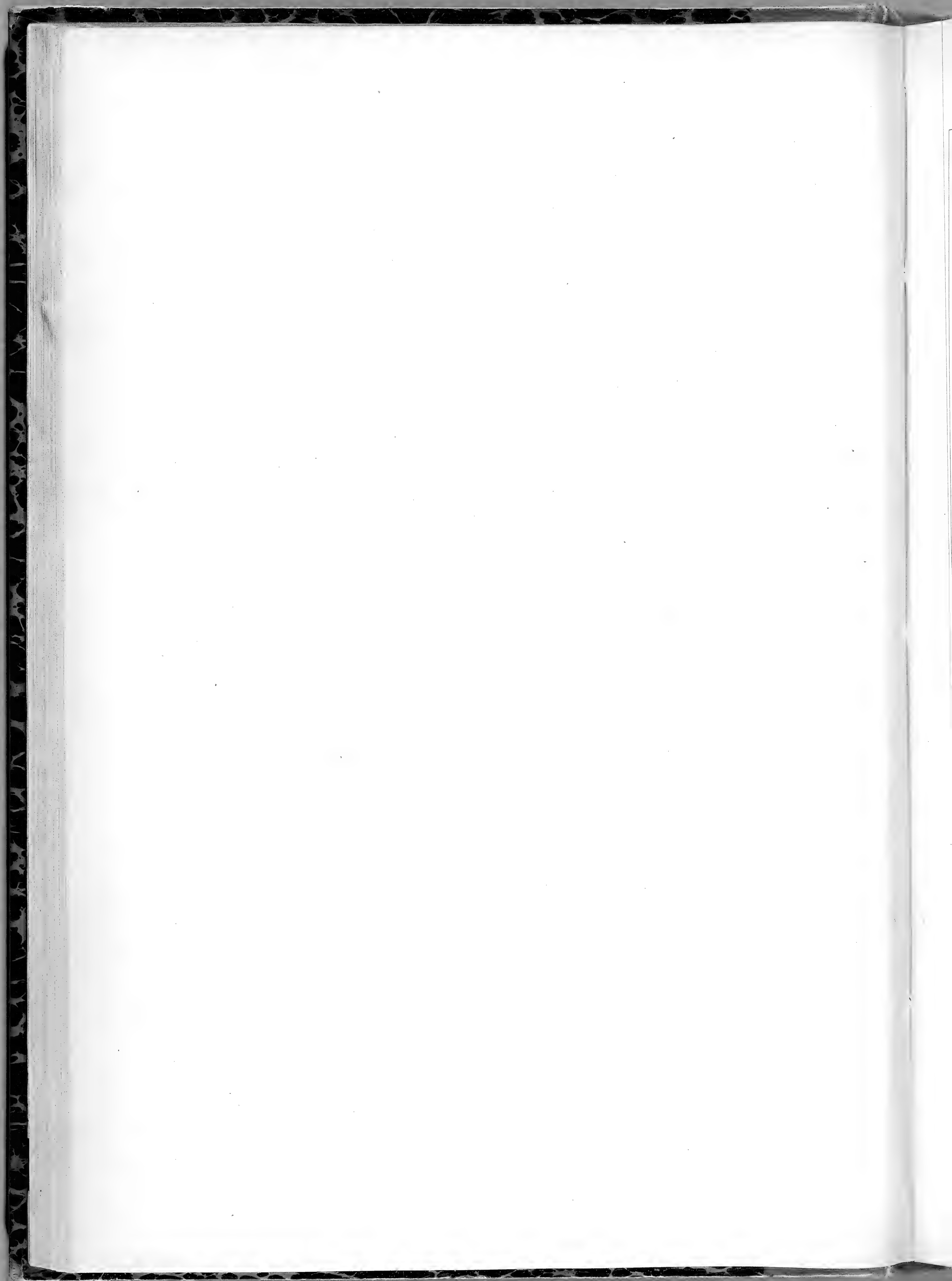


E. UNIFLORUS. L. 2



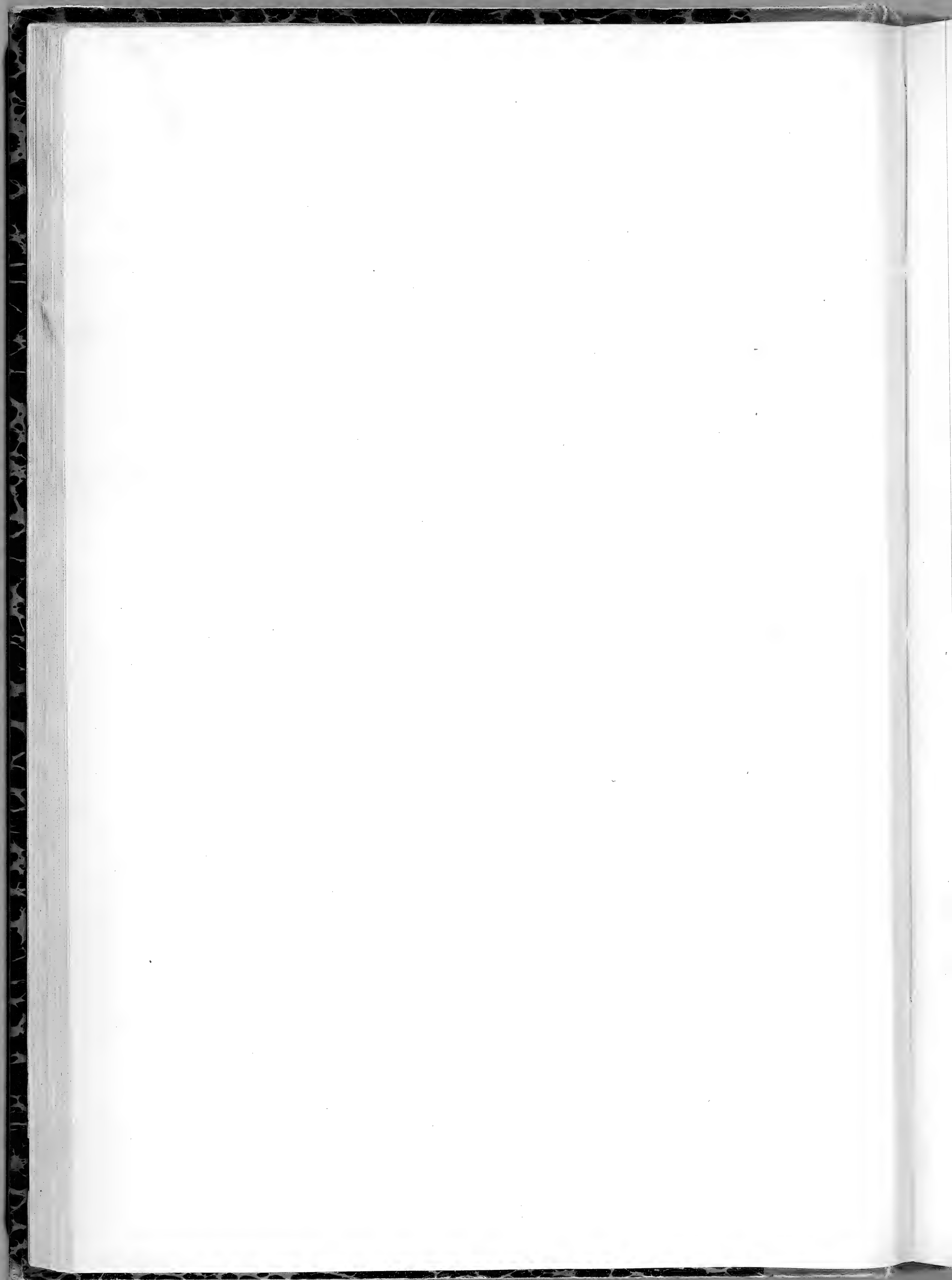


STENACTIS ANNUA. NEES. ©



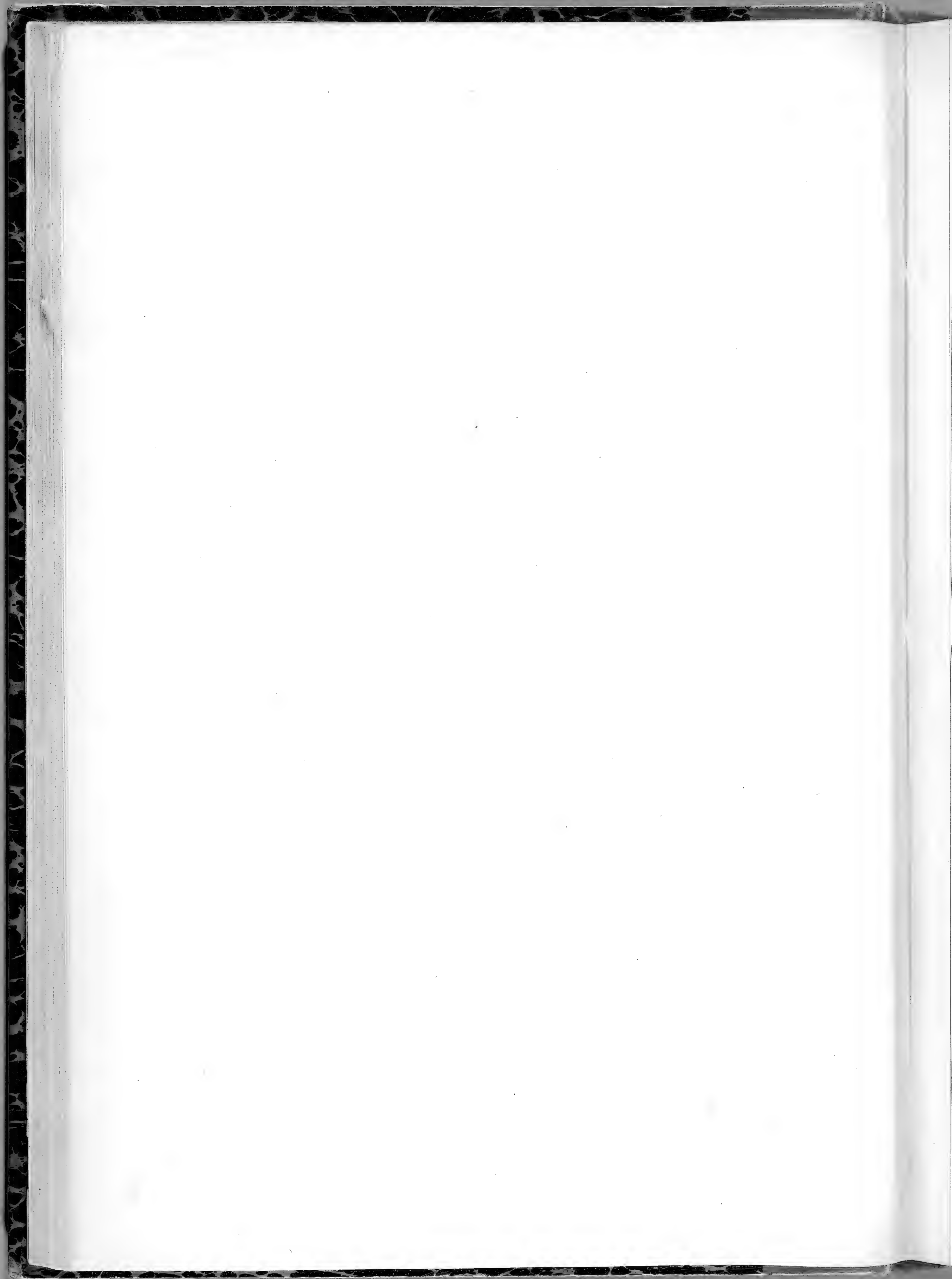


ASTER ALPINUS L. 2



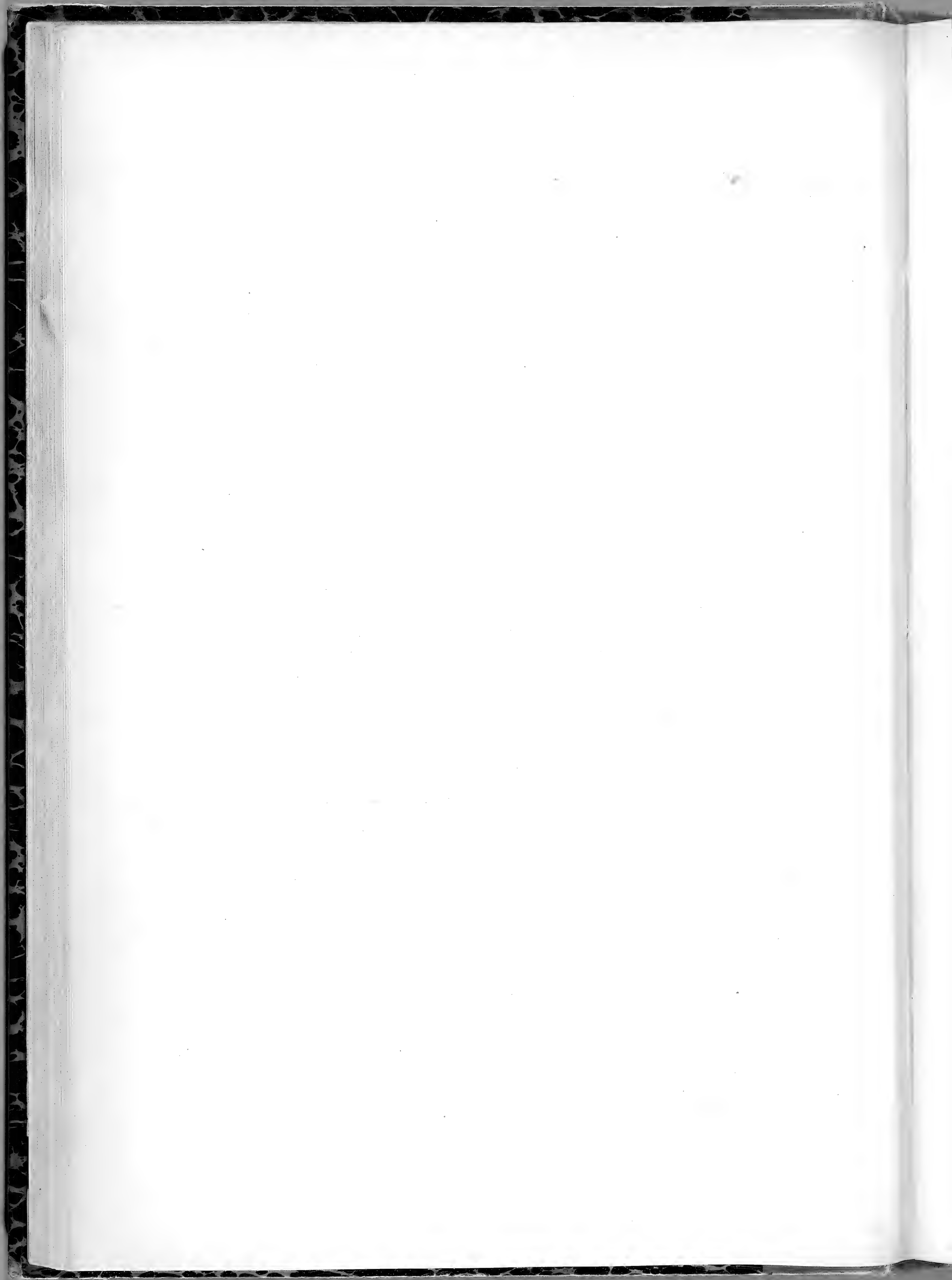


A. PYRENEUS. D. C. 7



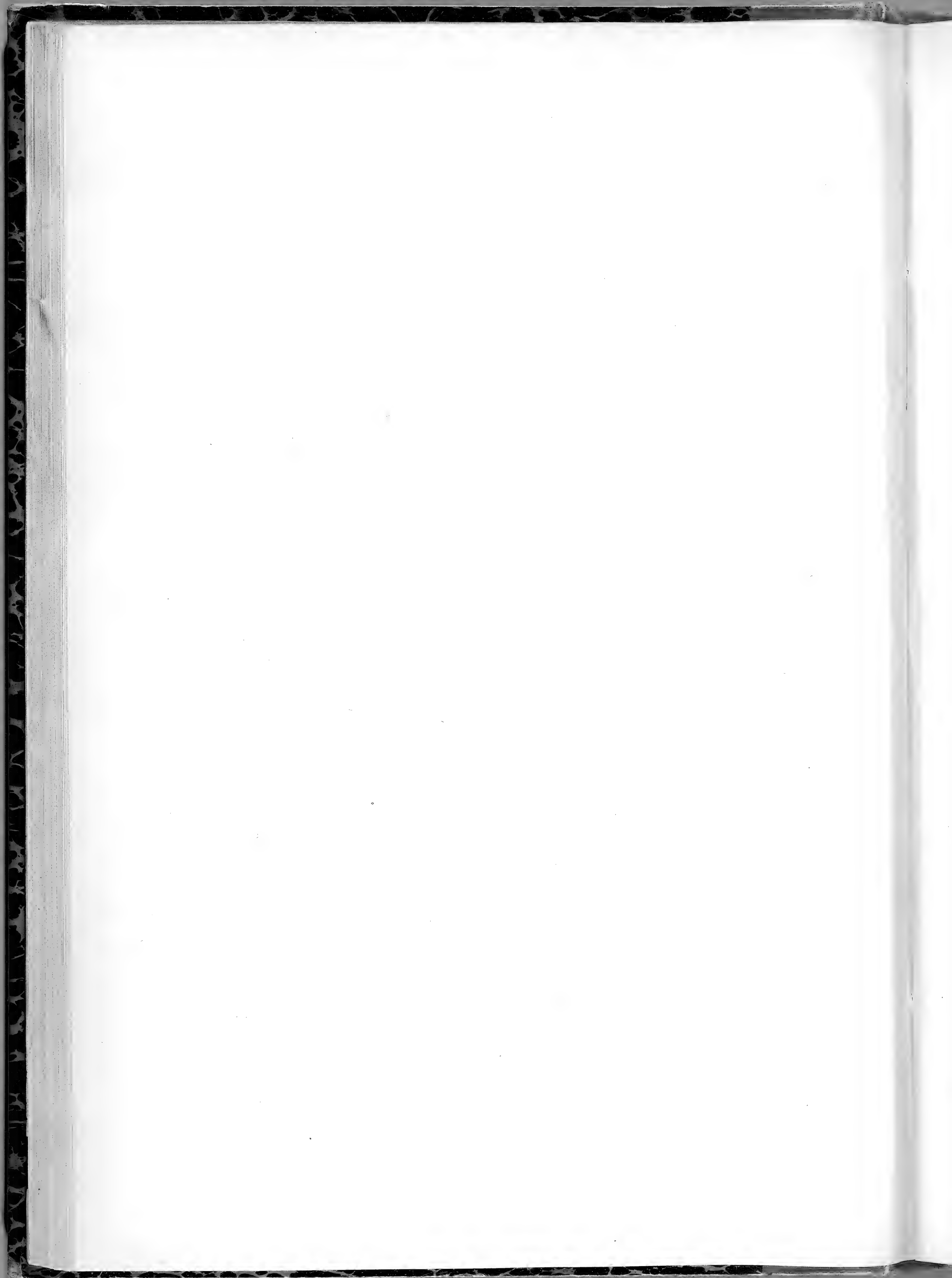


A . AMELLUS . L. 24



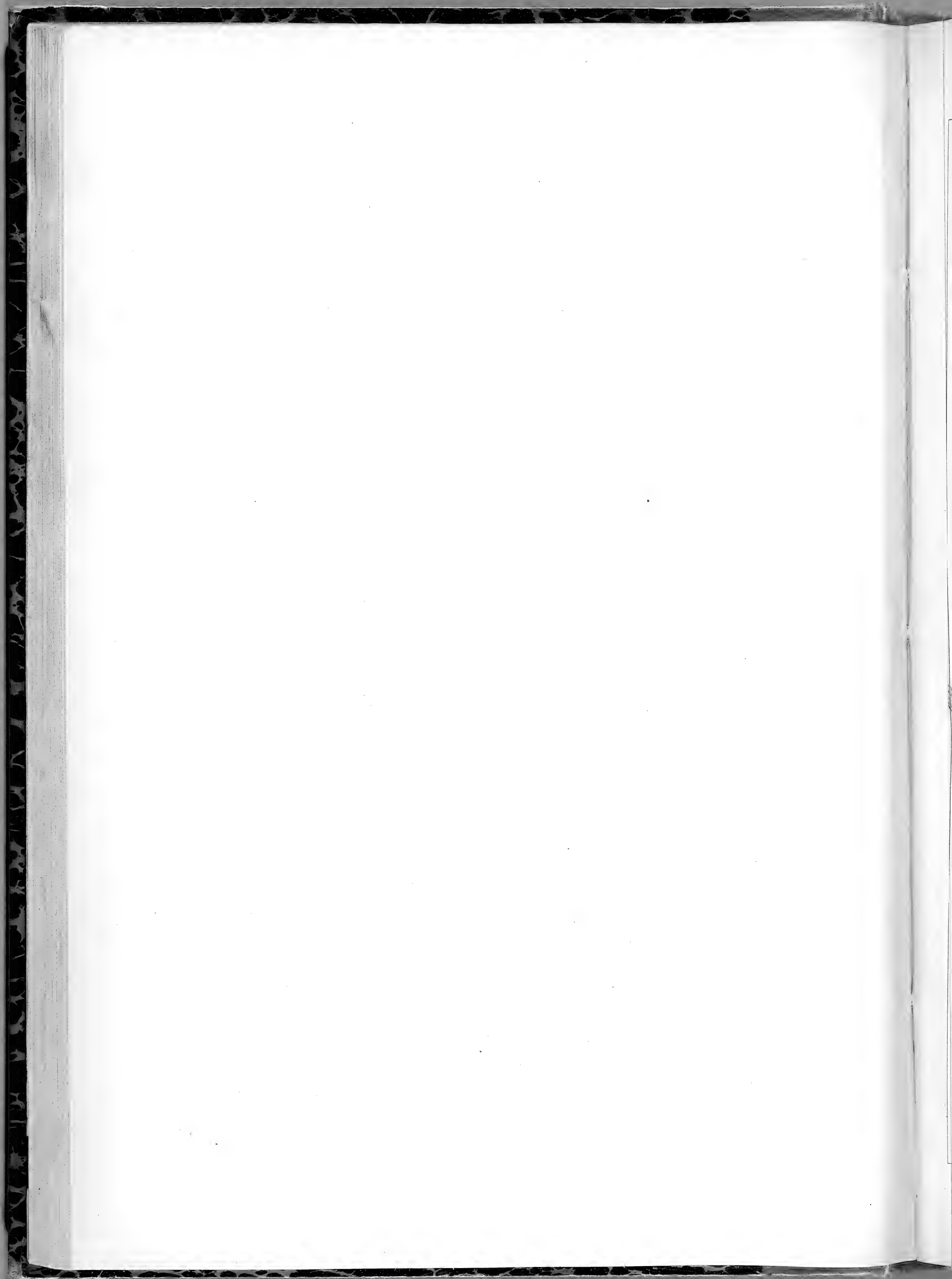


A. TRIPOLIUM. L. 2



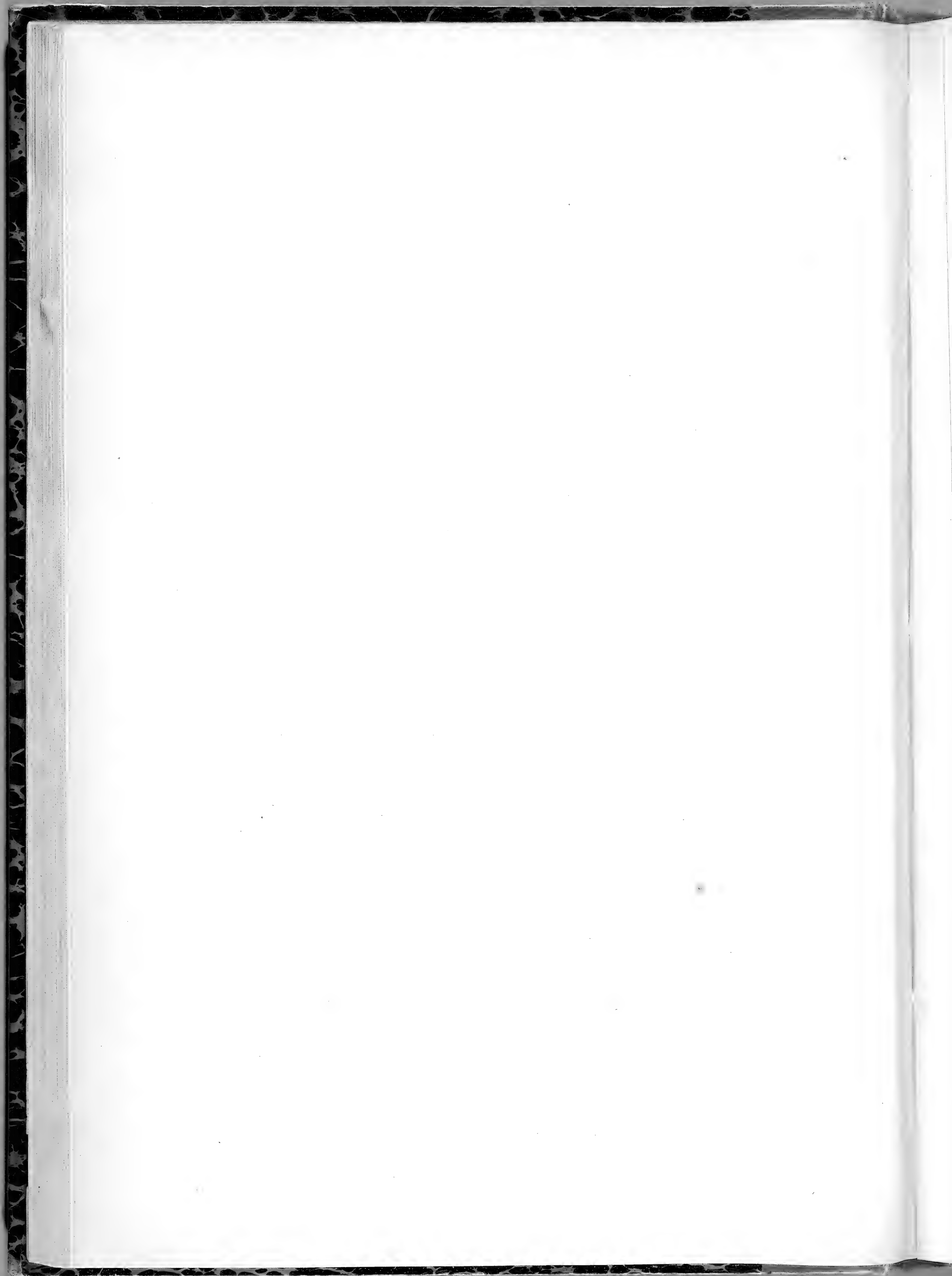


A. BRUMALIS. NEES. 7



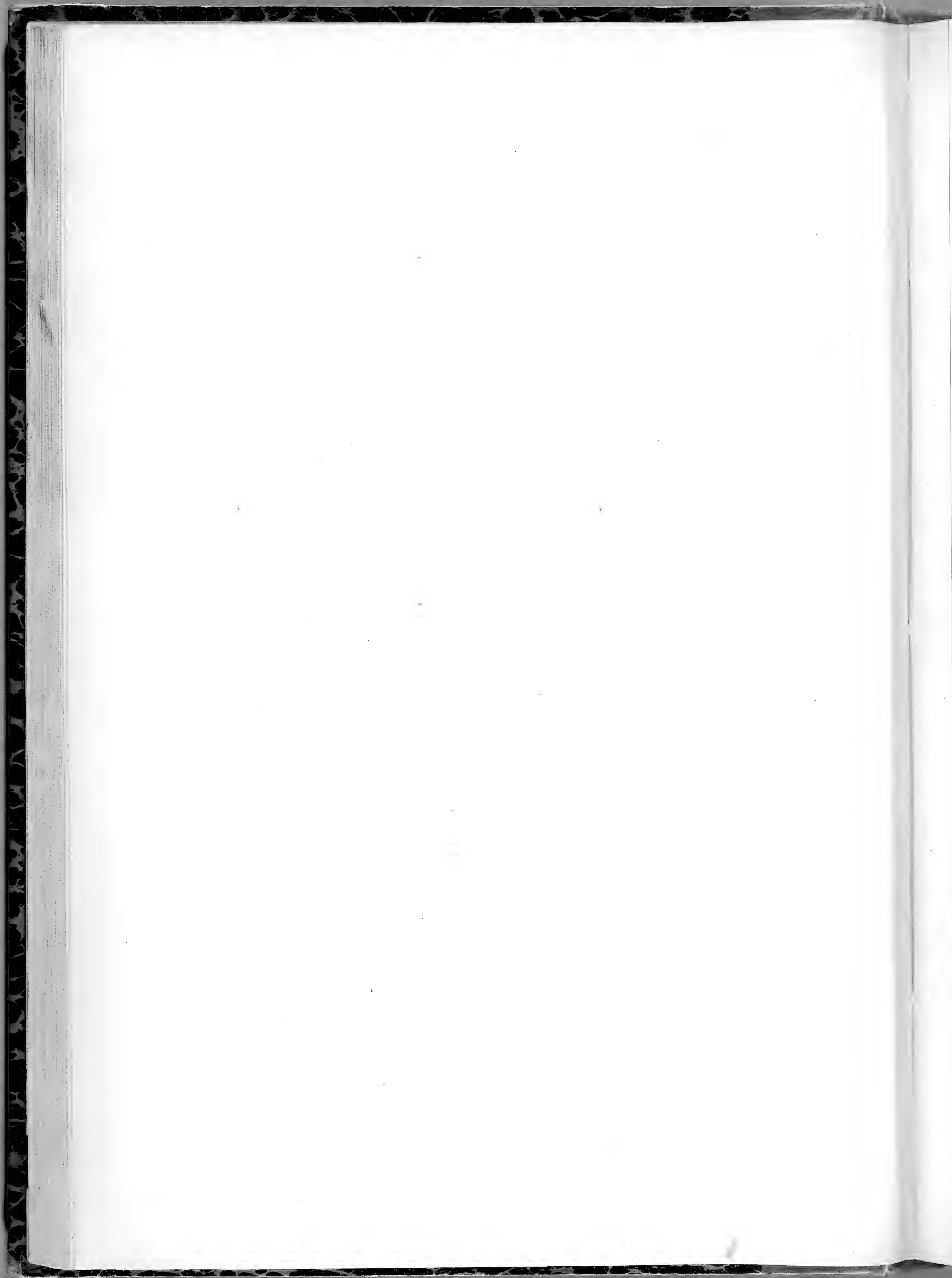


A. NOVI-BELGII. L. 2



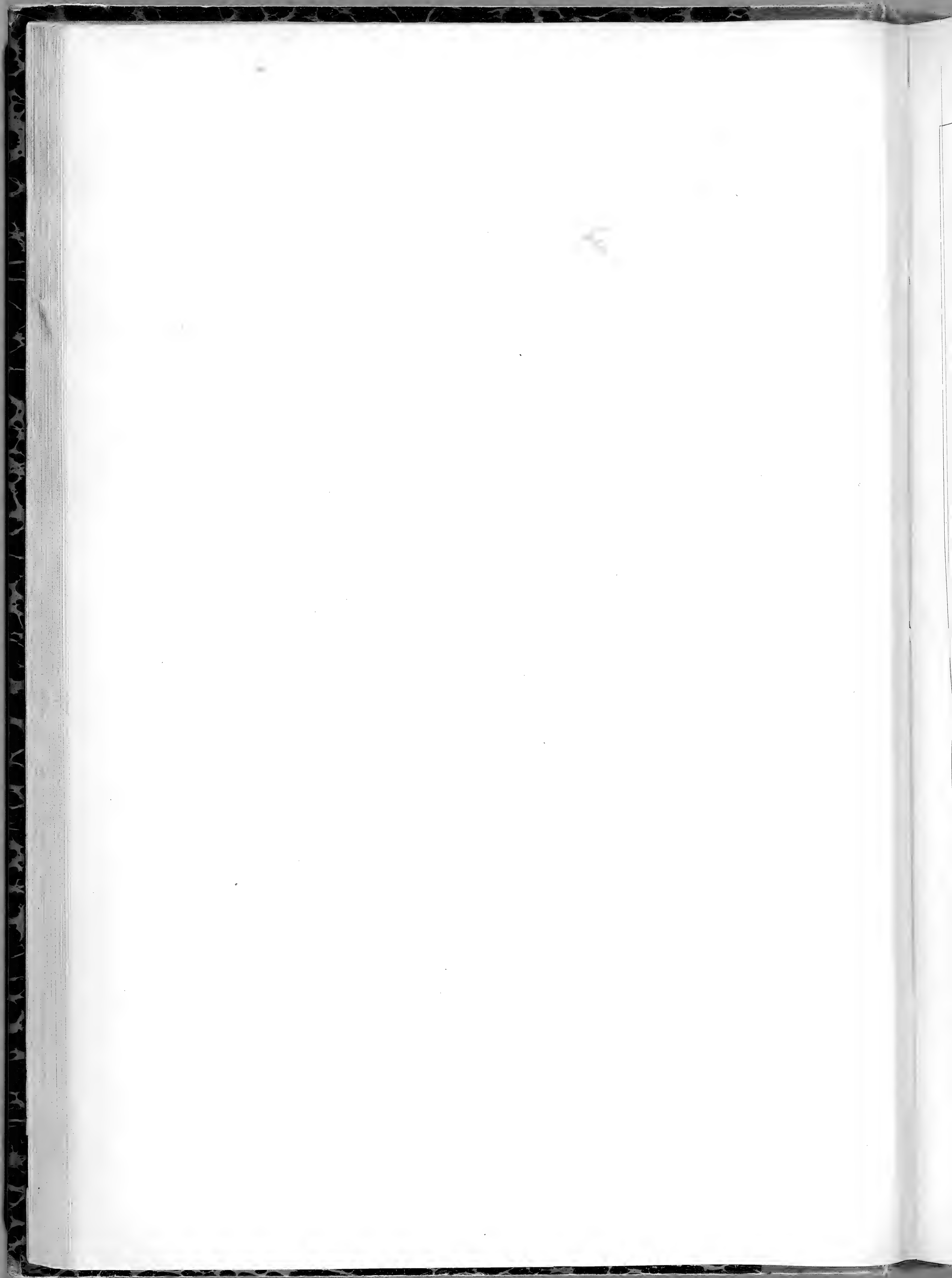


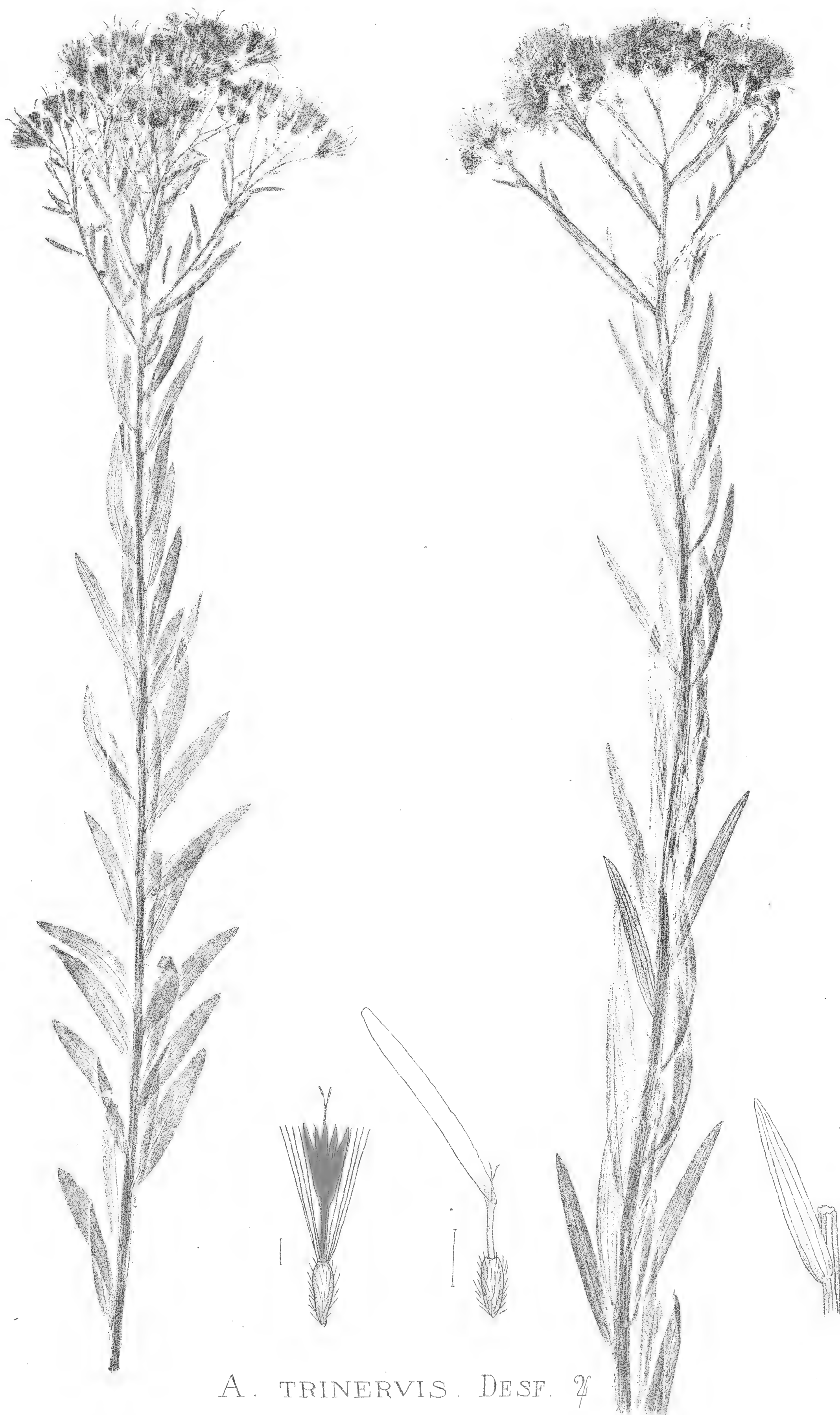
A. SALIGNUS. WILLD. 2



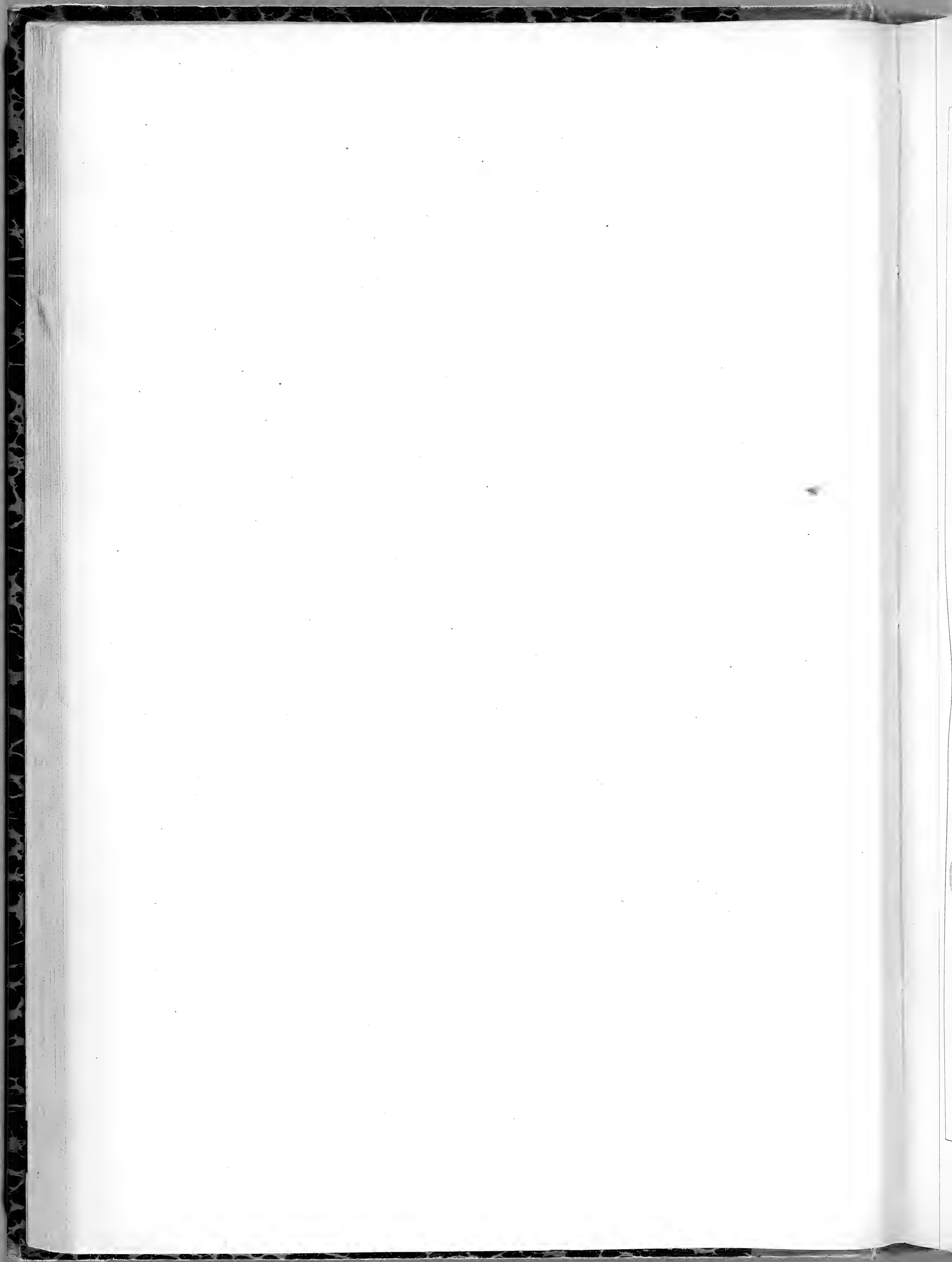


A. ACRIS . L. 2



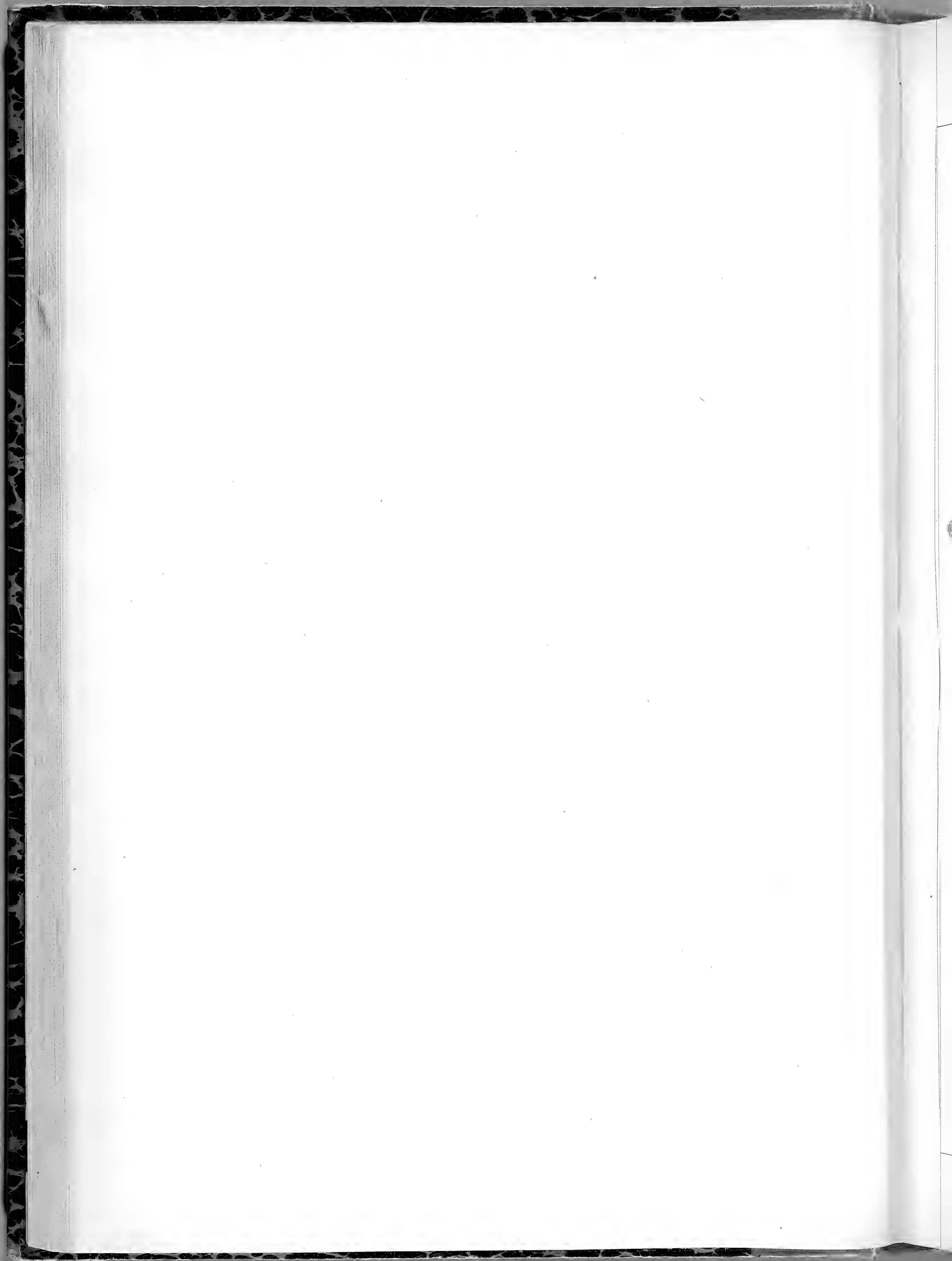


A. TRINERVIS. DESF. 2



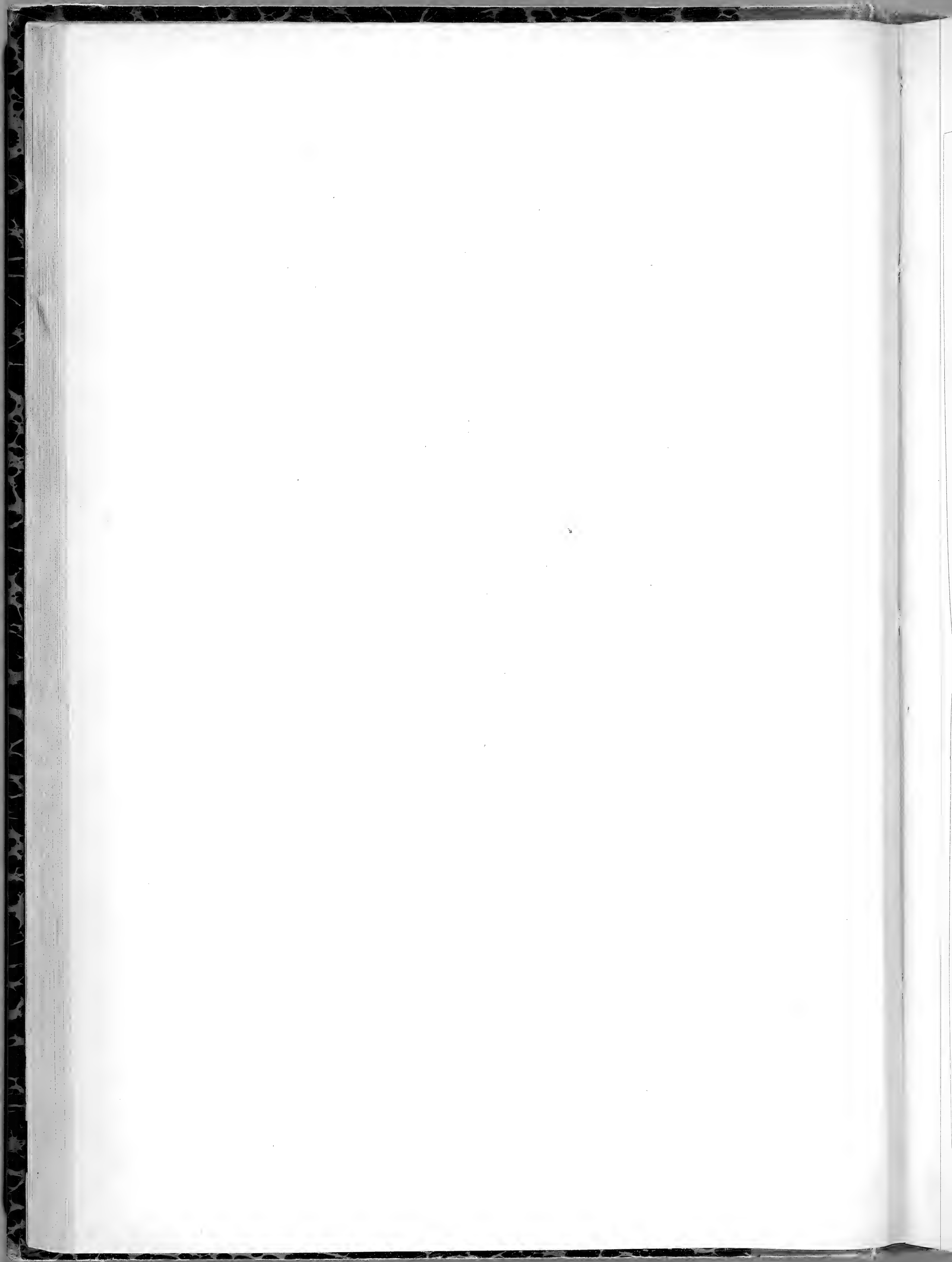


BELLIDIASRUM MICHELII, CASS. ♂



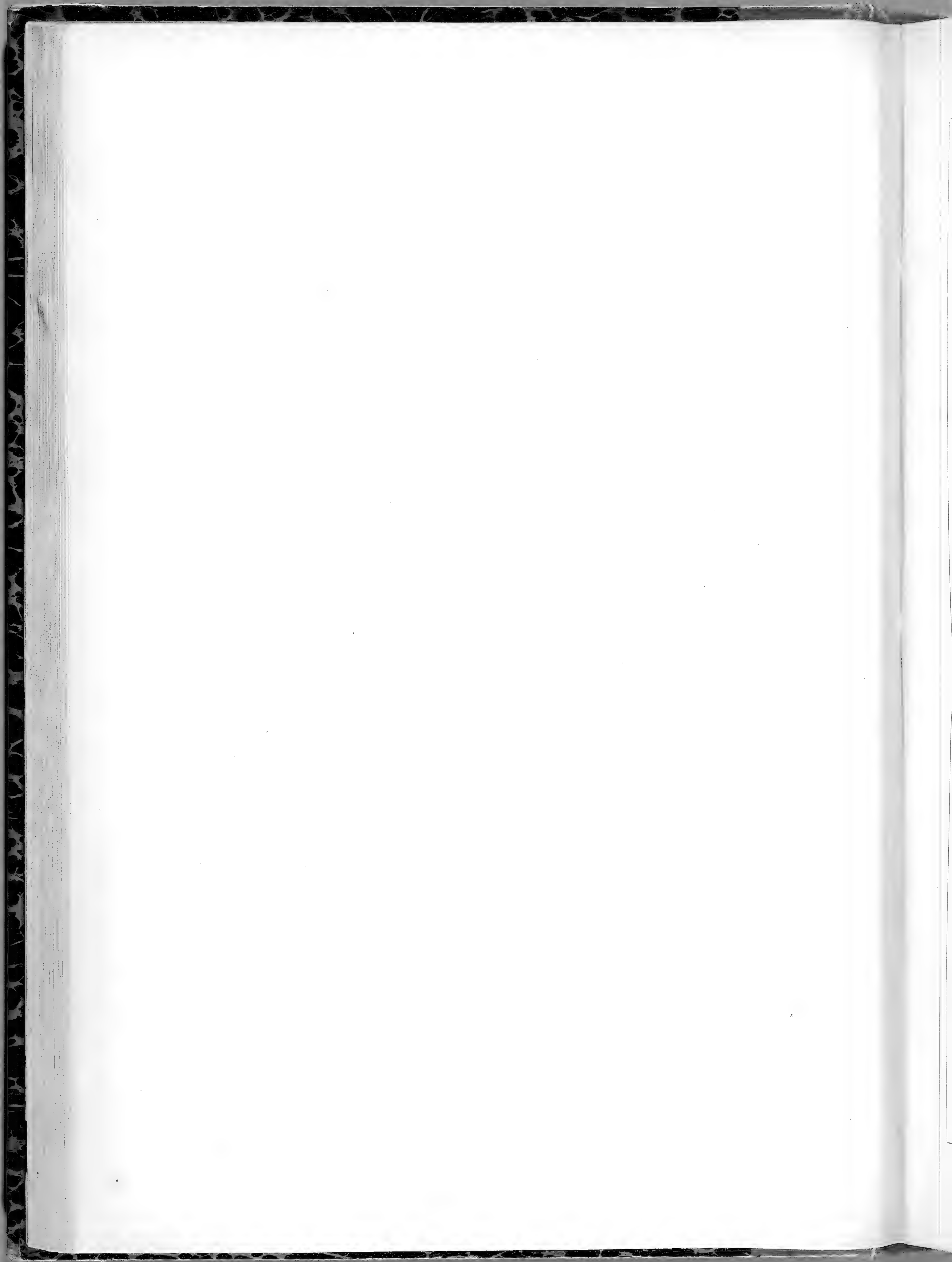


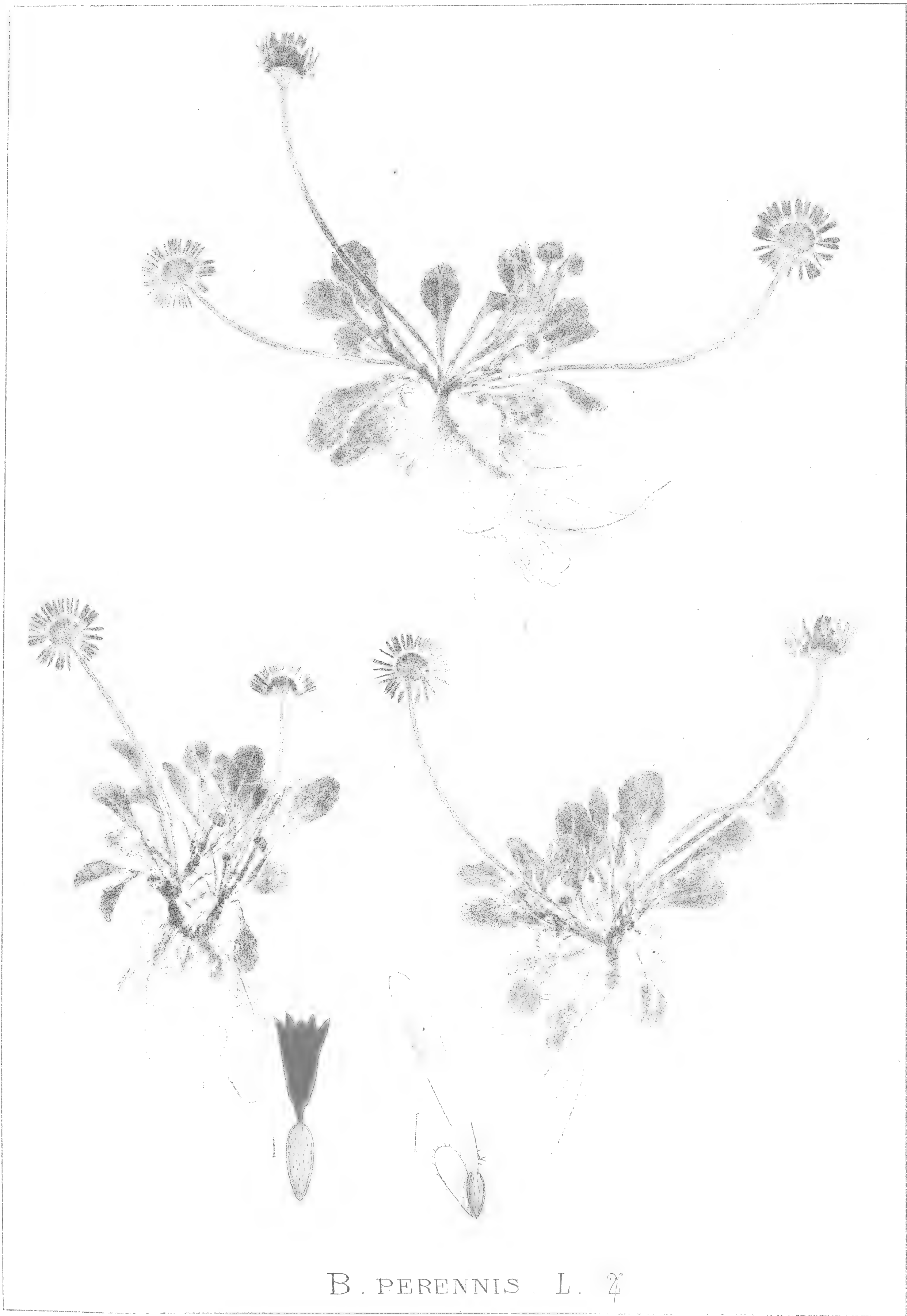
BELLIUM BELLIDIODES. L. 2



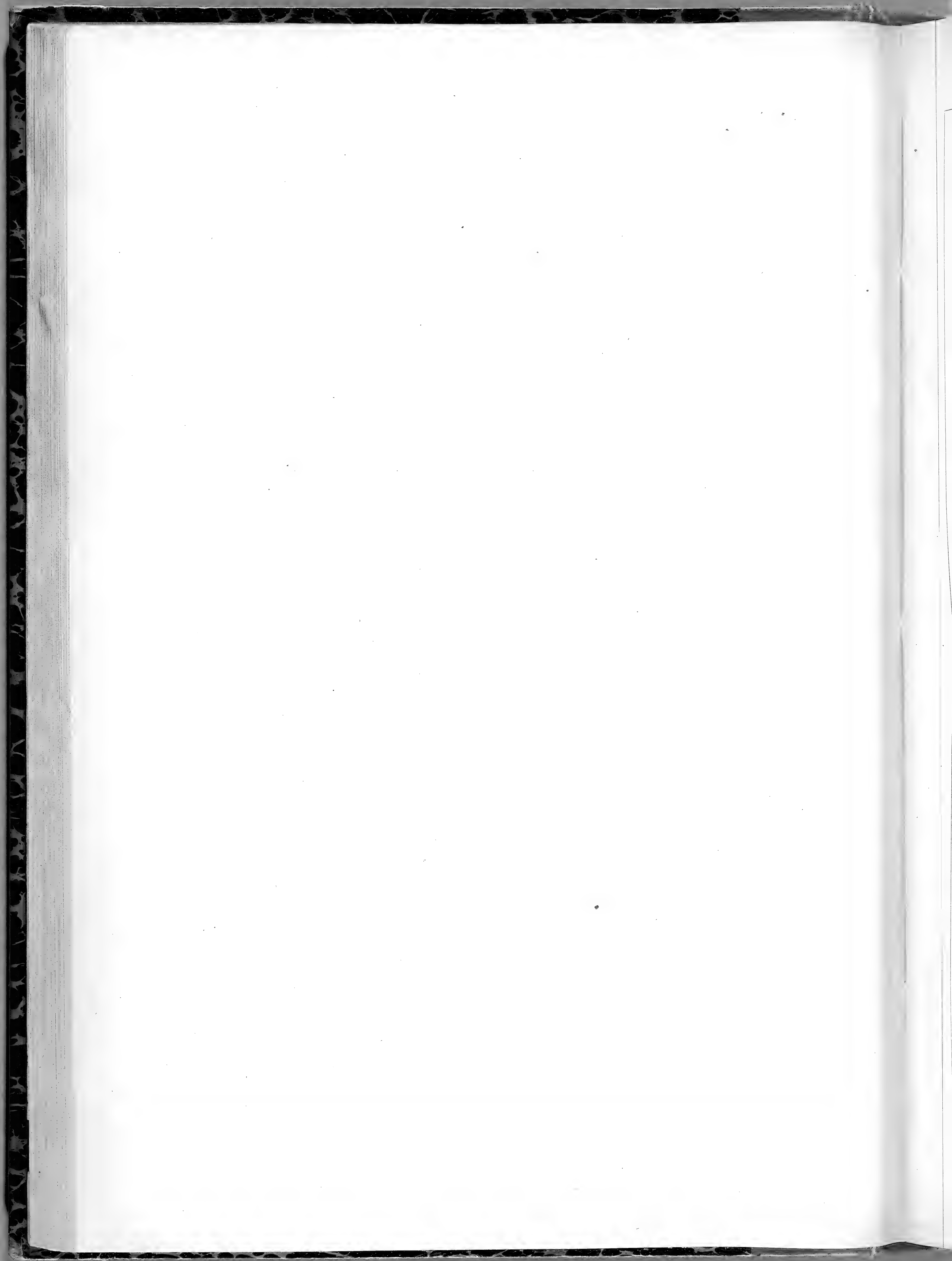


BELLIS ANNUA. L. ①

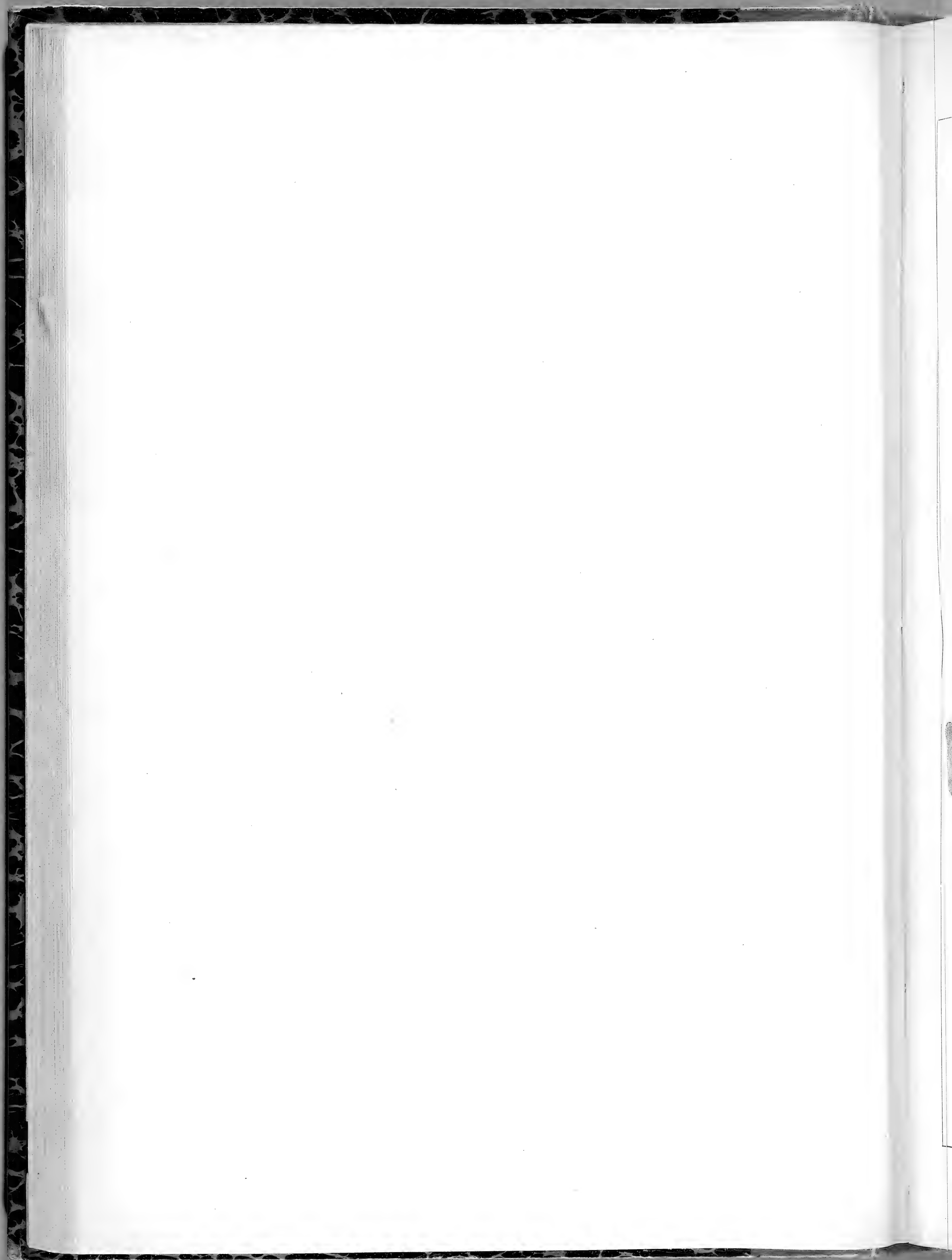




B. PERENNIS . L. 2

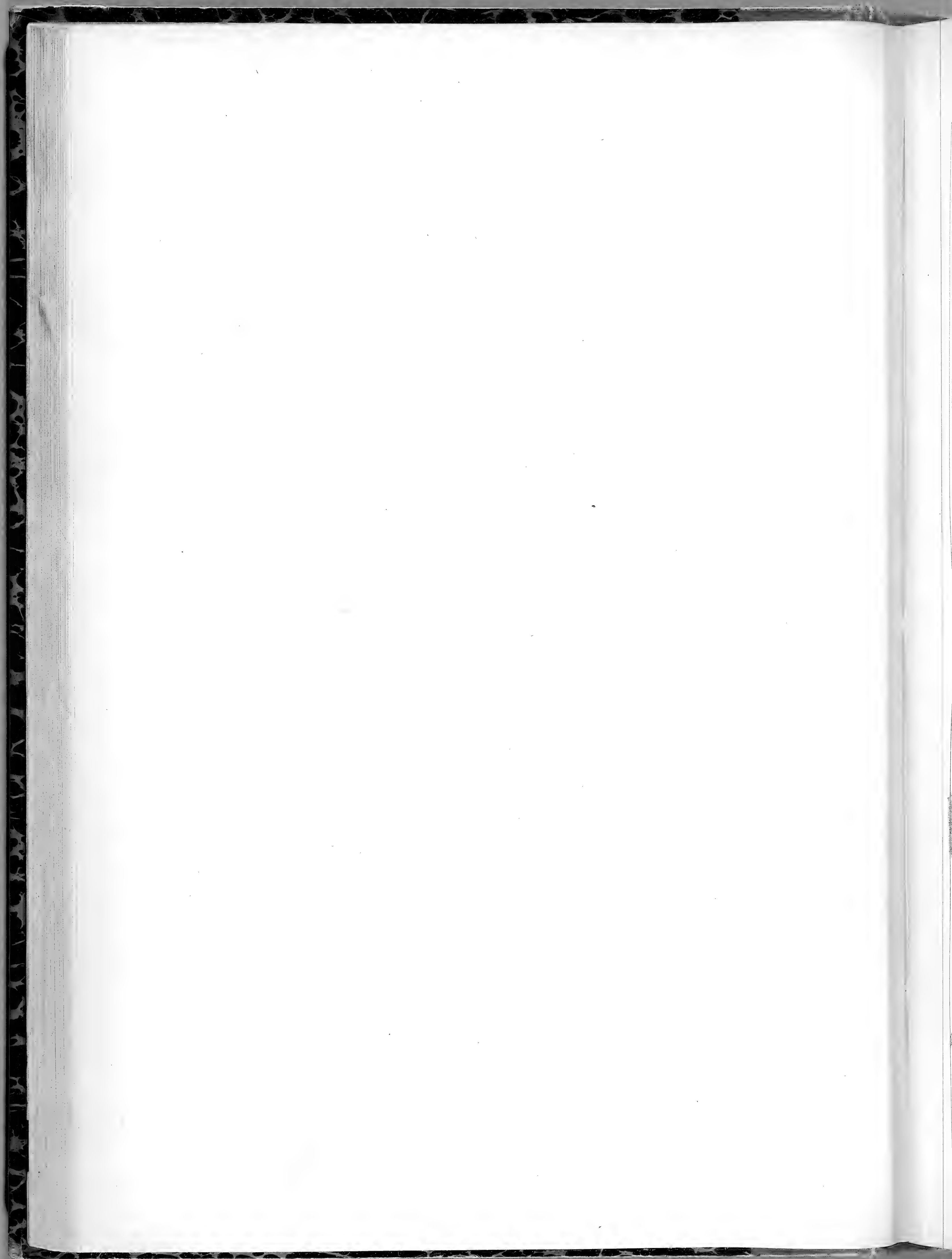






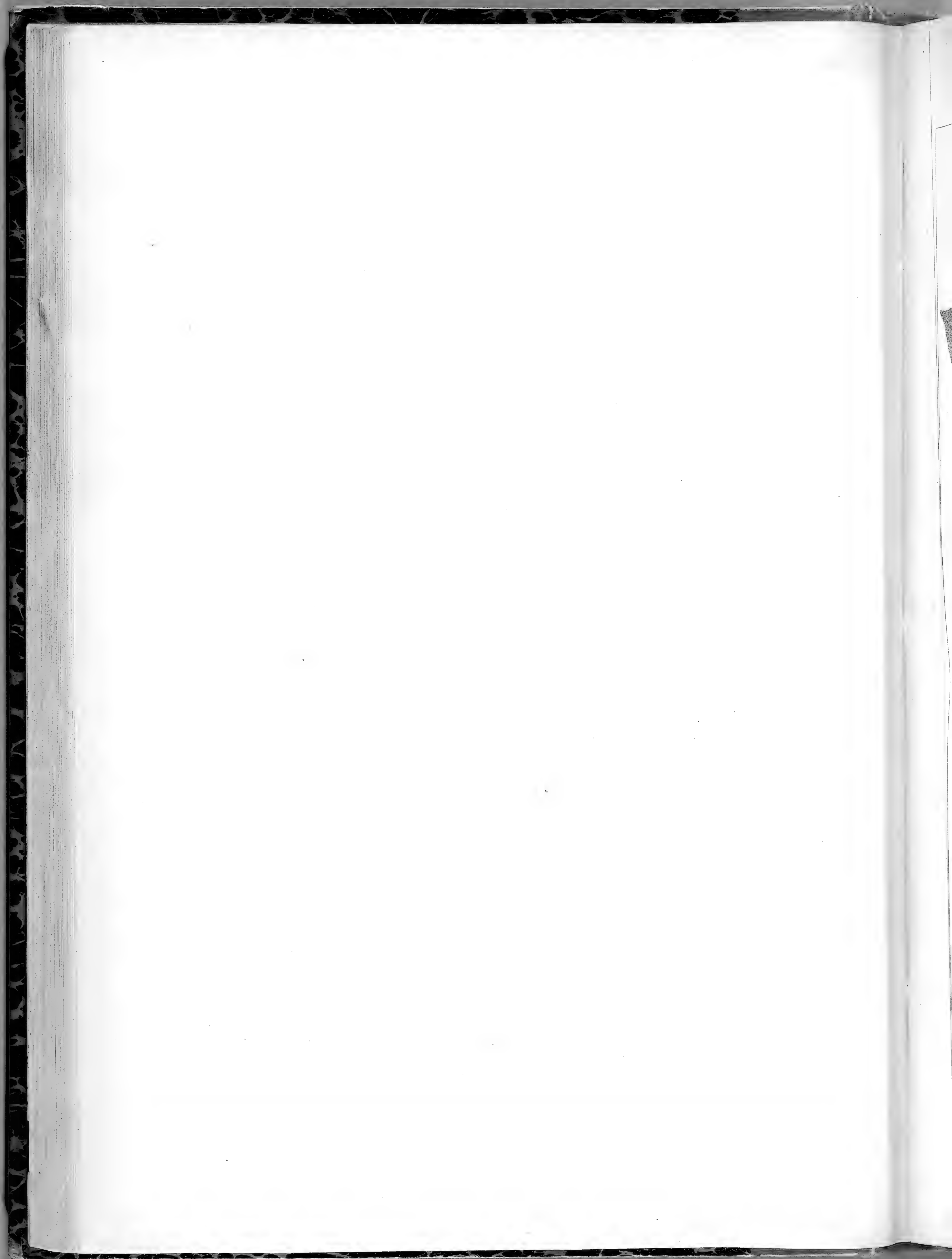


DORONICUM PLANTAGINEUM. L. 2



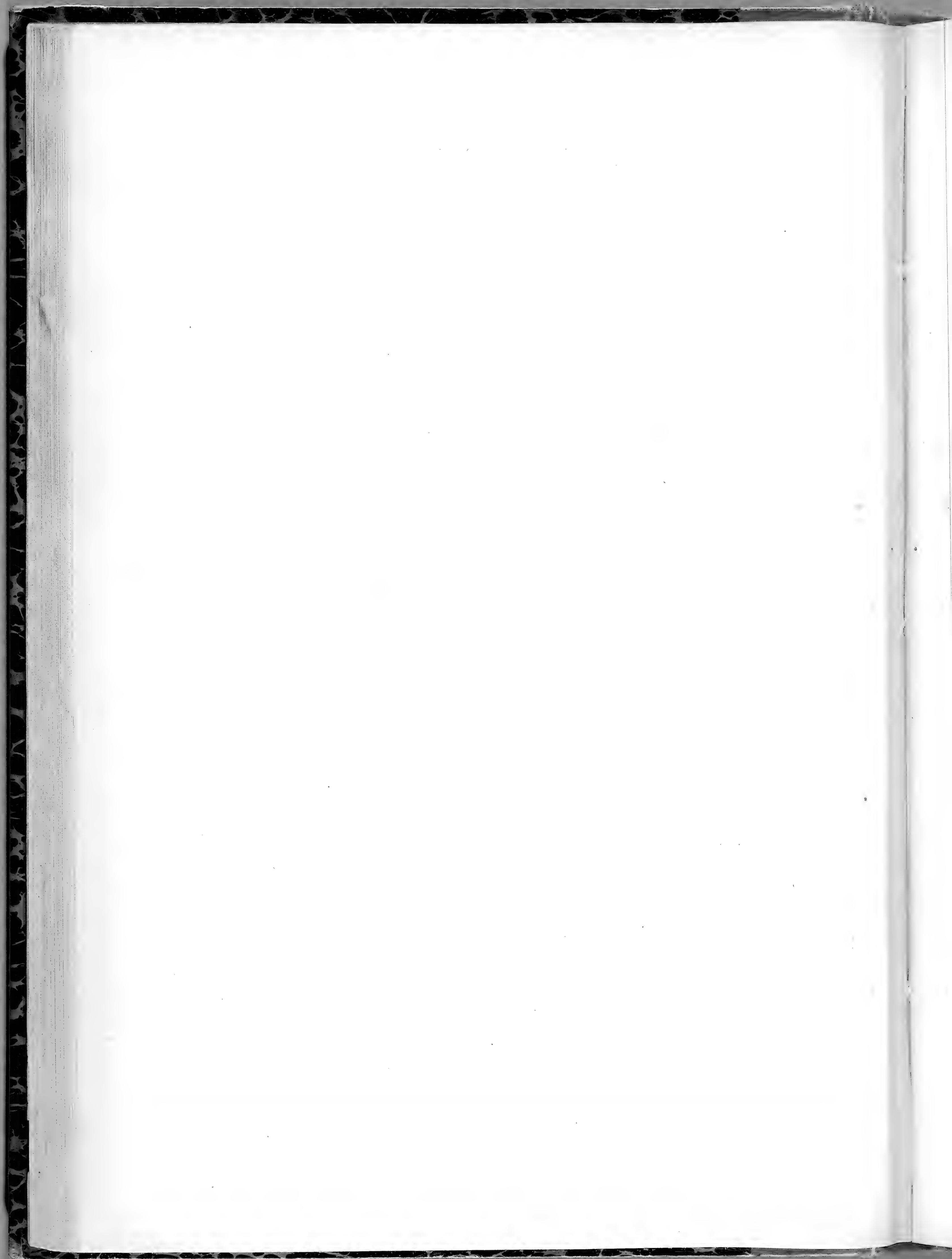


D . PARDALIANCHES . WILLD. ♀



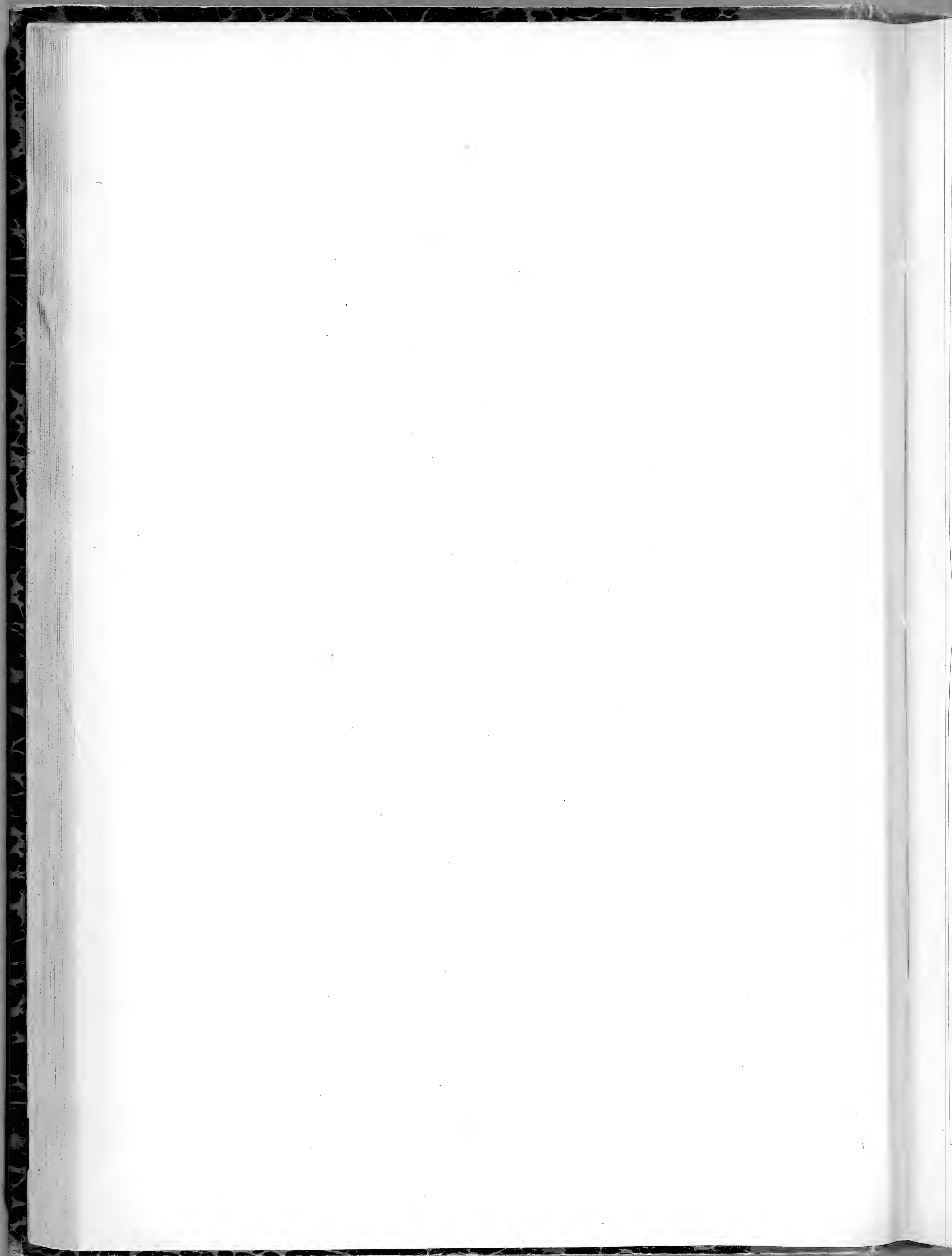


D. AUSTRIACUM. JACQ. 2



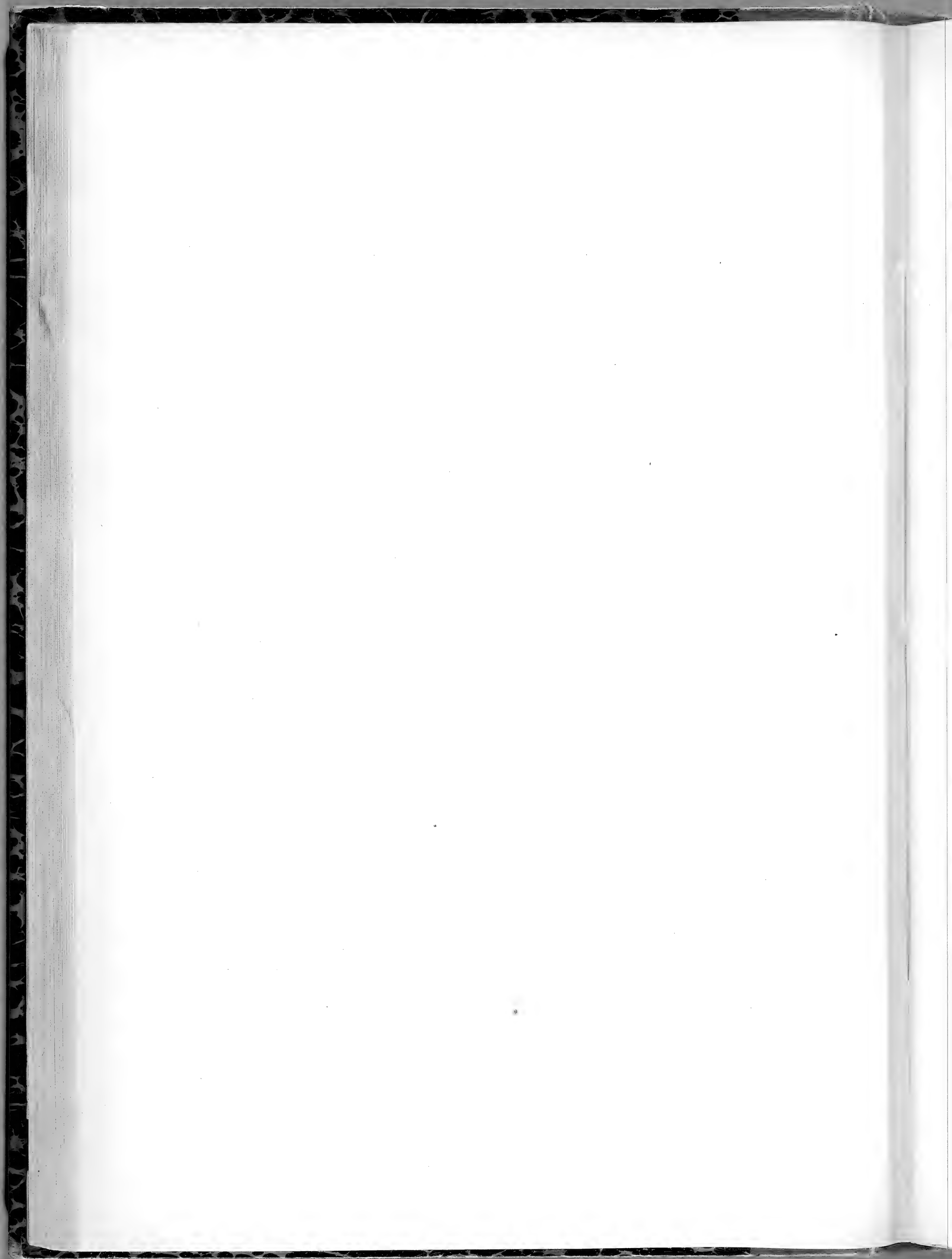


ARONICUM CORSICUM. D. C. 2





A. DORONICUM. RCHB. 2



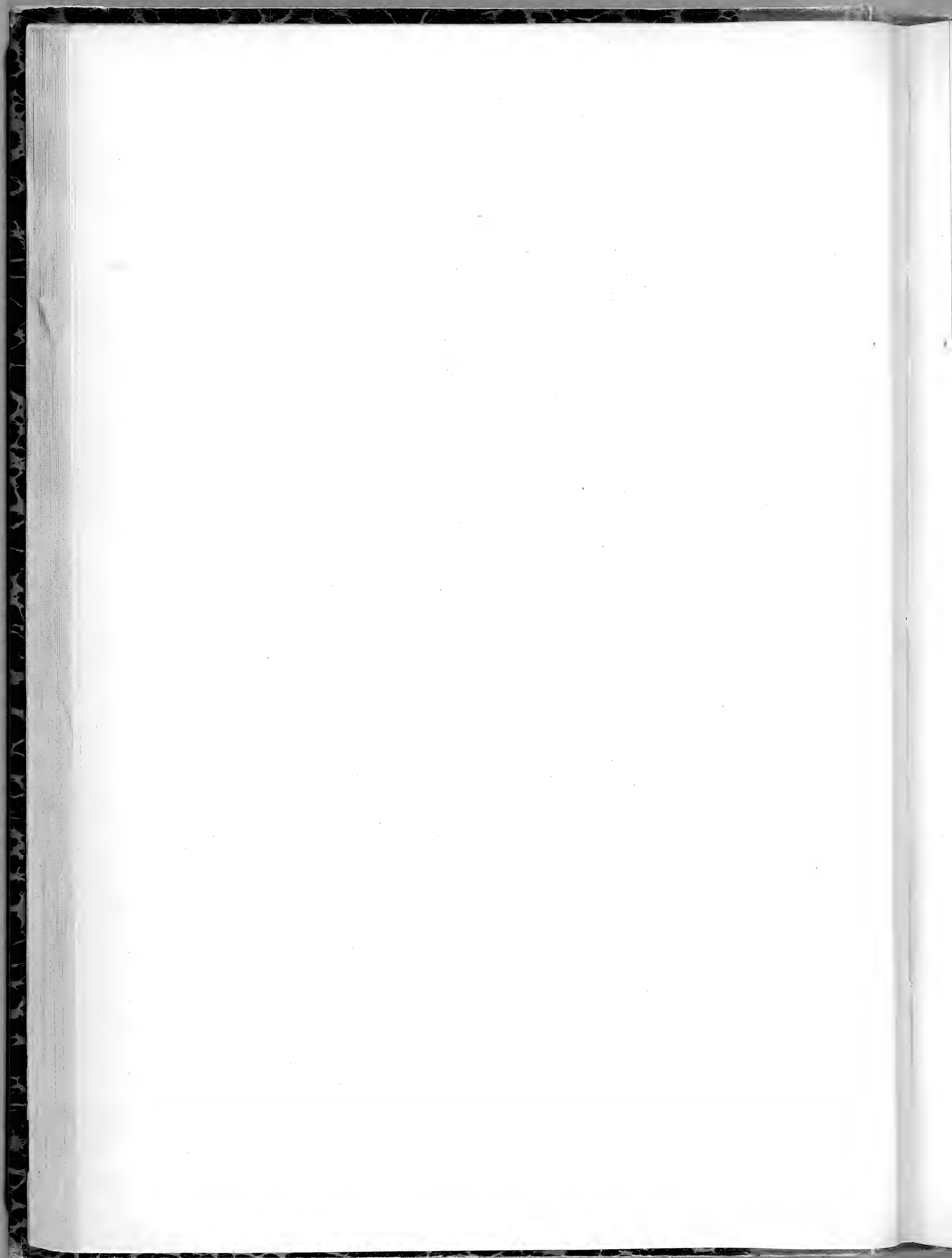


A. SCORPIOIDES. D.C. 2

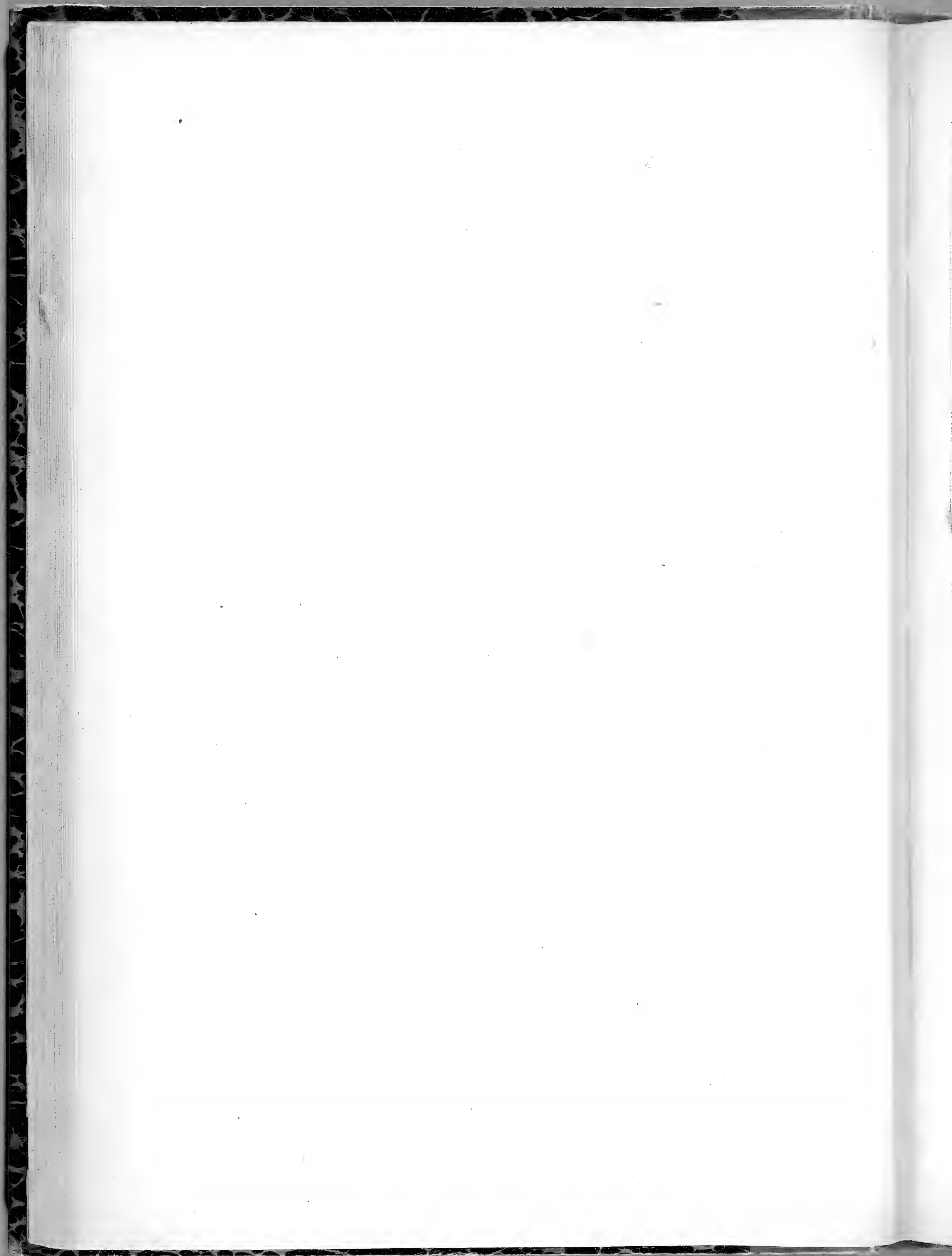




ARNICA MONTANA. L. 2^r

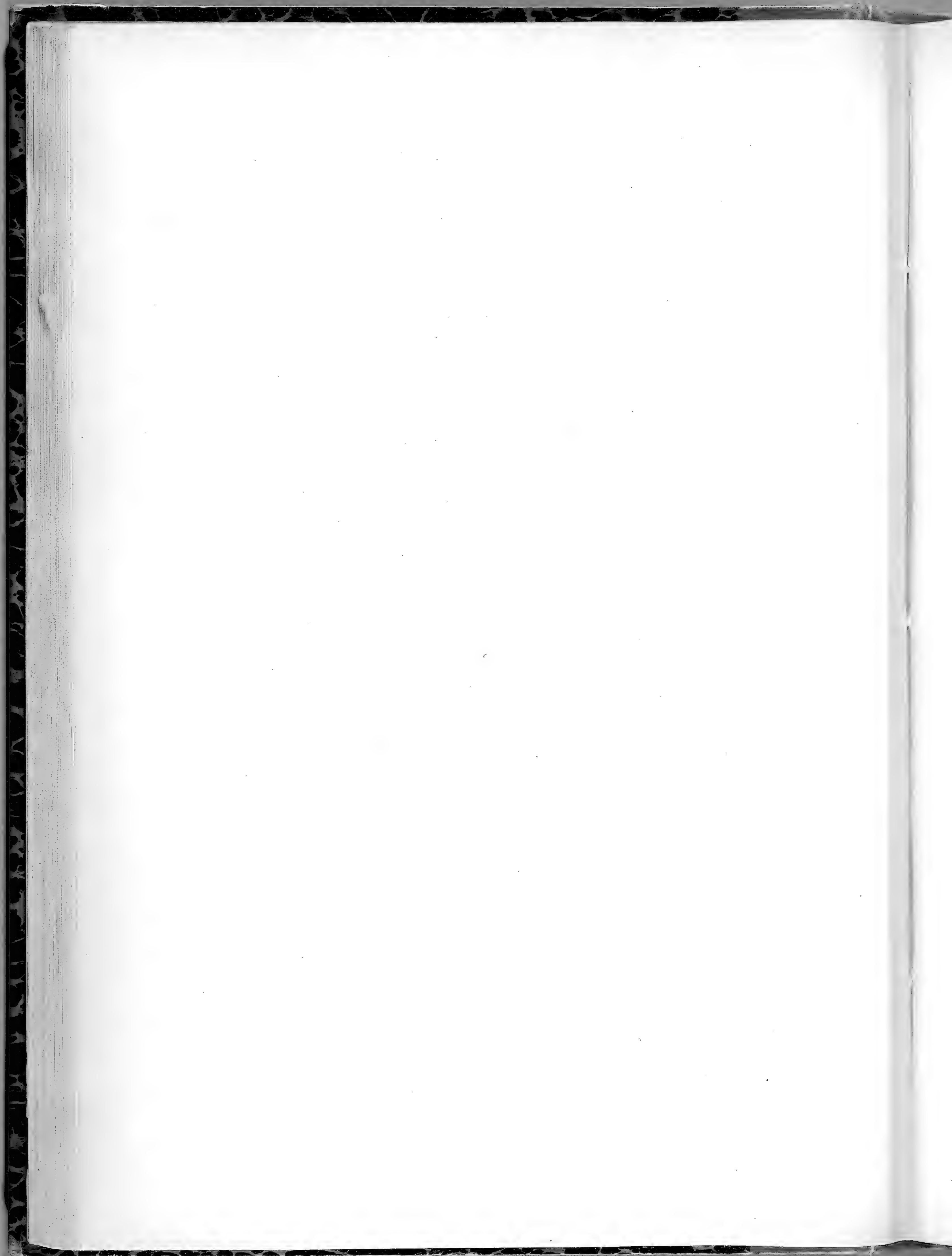


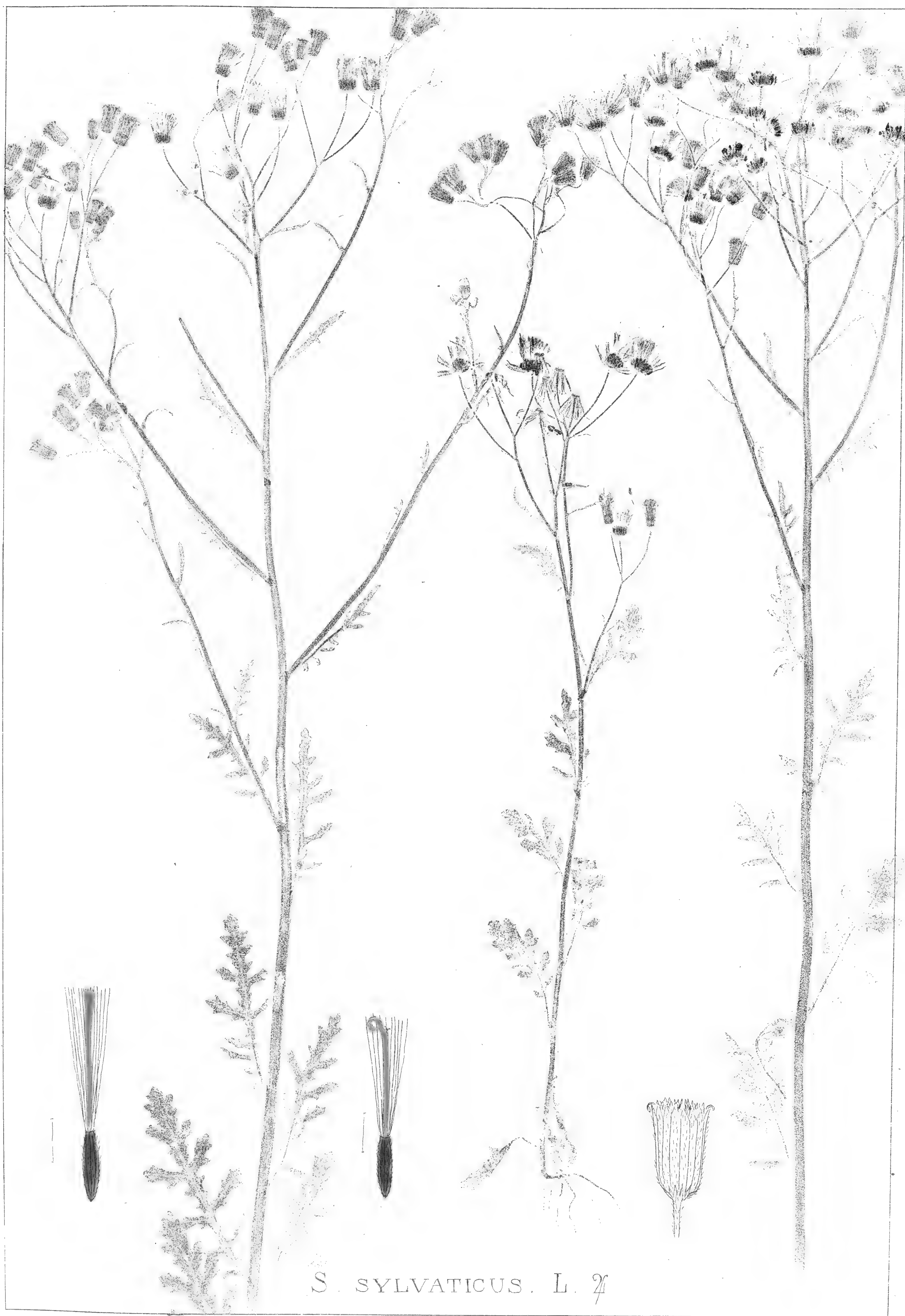




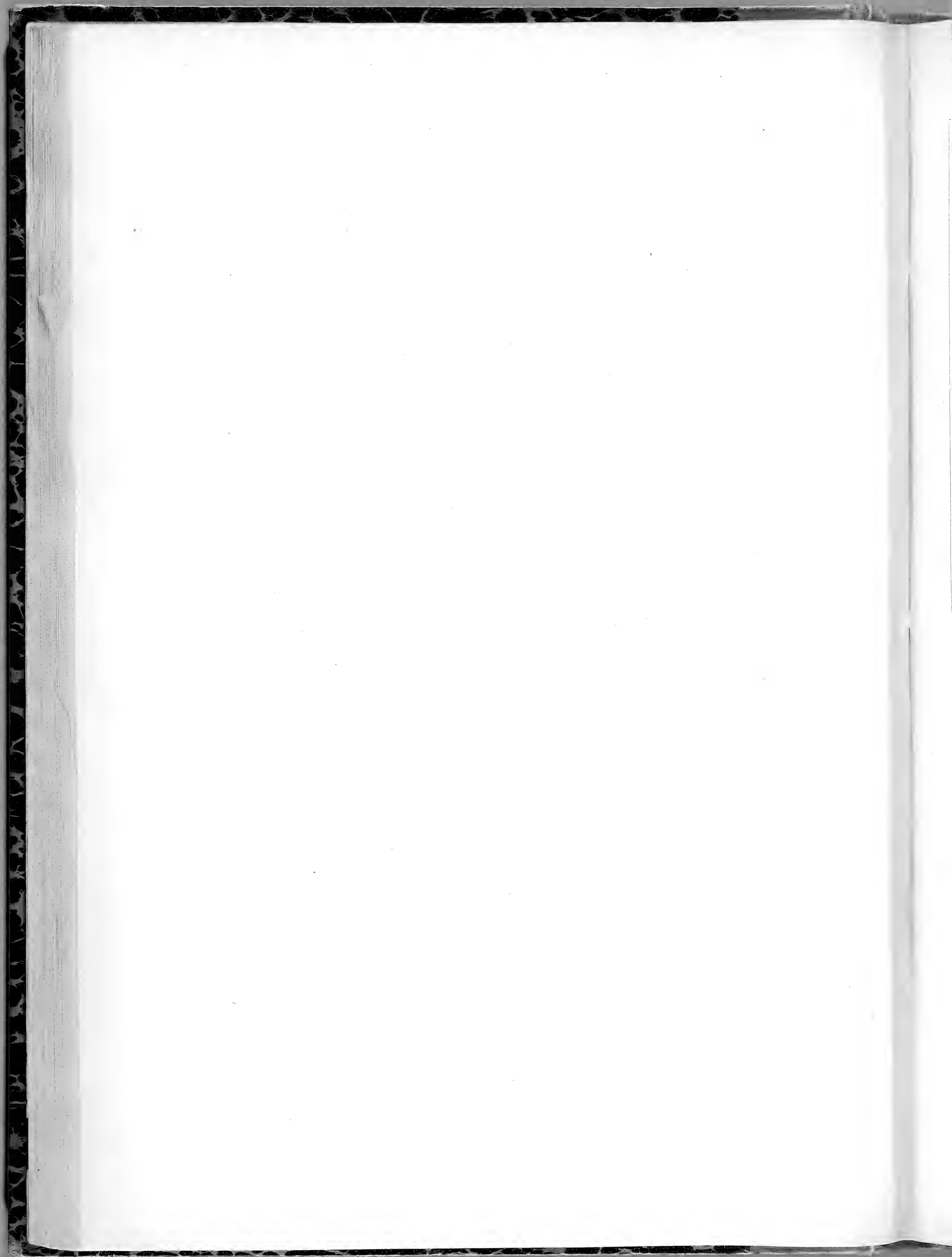


S. VISCOSUS. L. ①



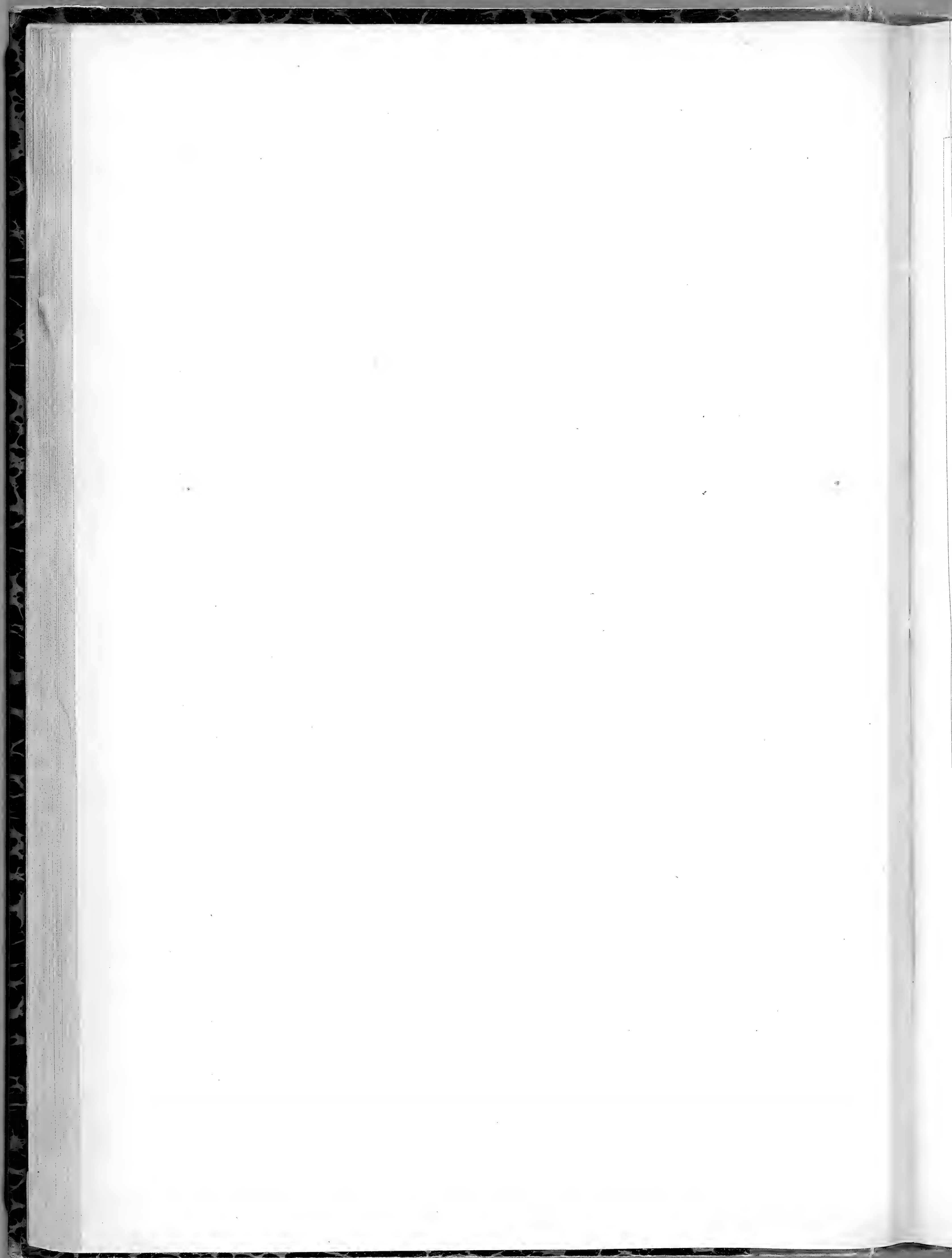


S. SYLVATICUS. L. ♀



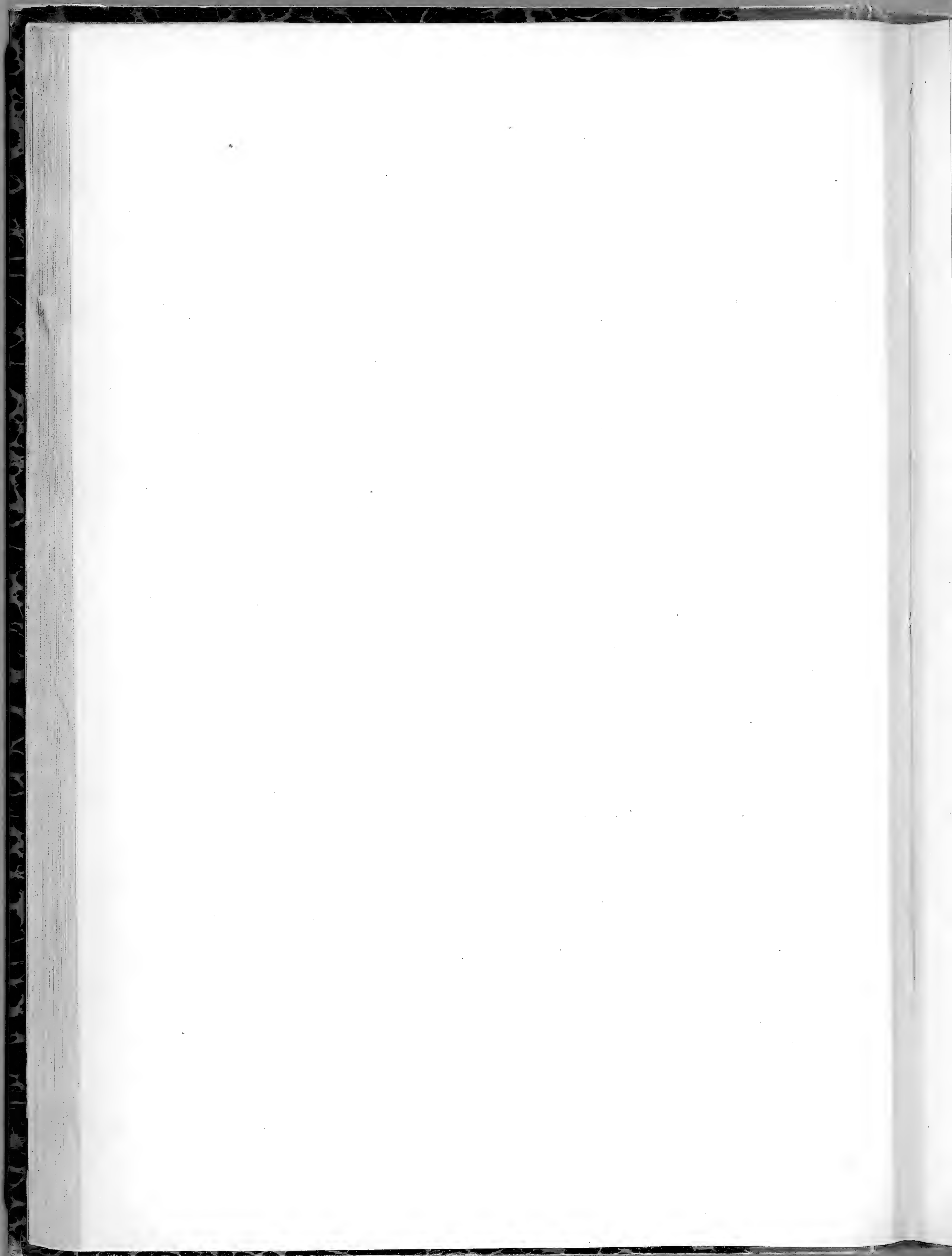


S. LIVIDUS. L. ①



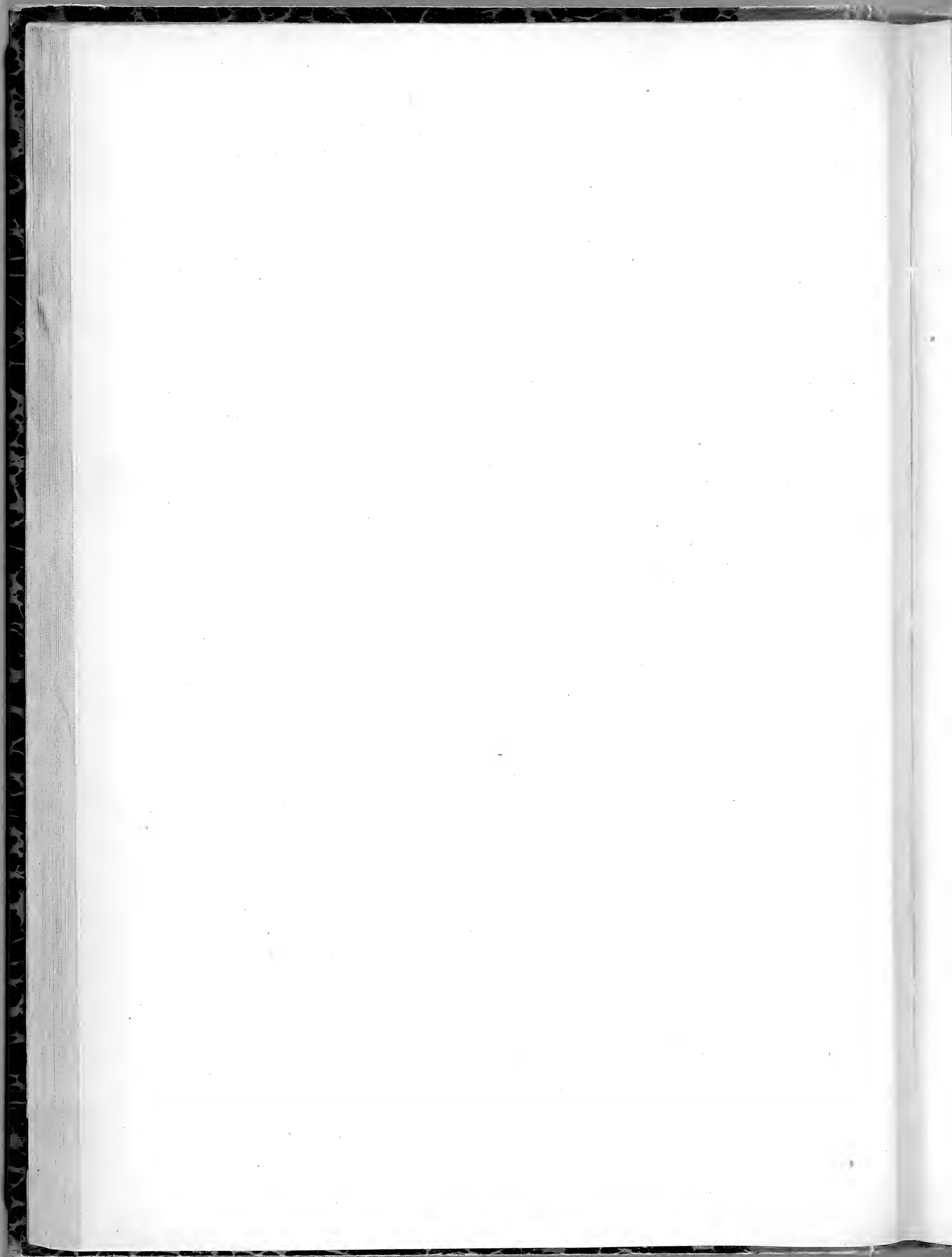


S. LEUCANTHEMIFOLIUS. POIR. ①



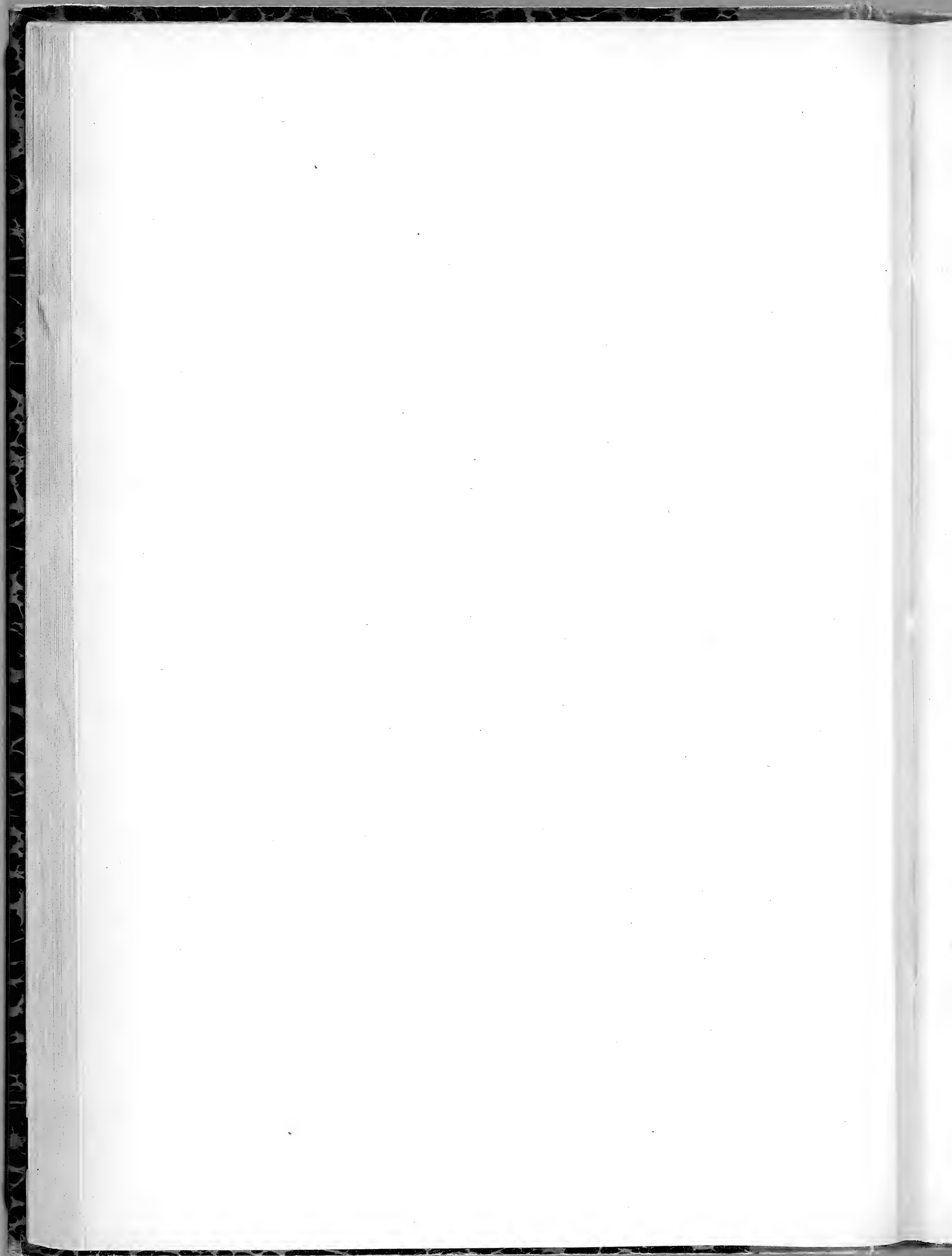


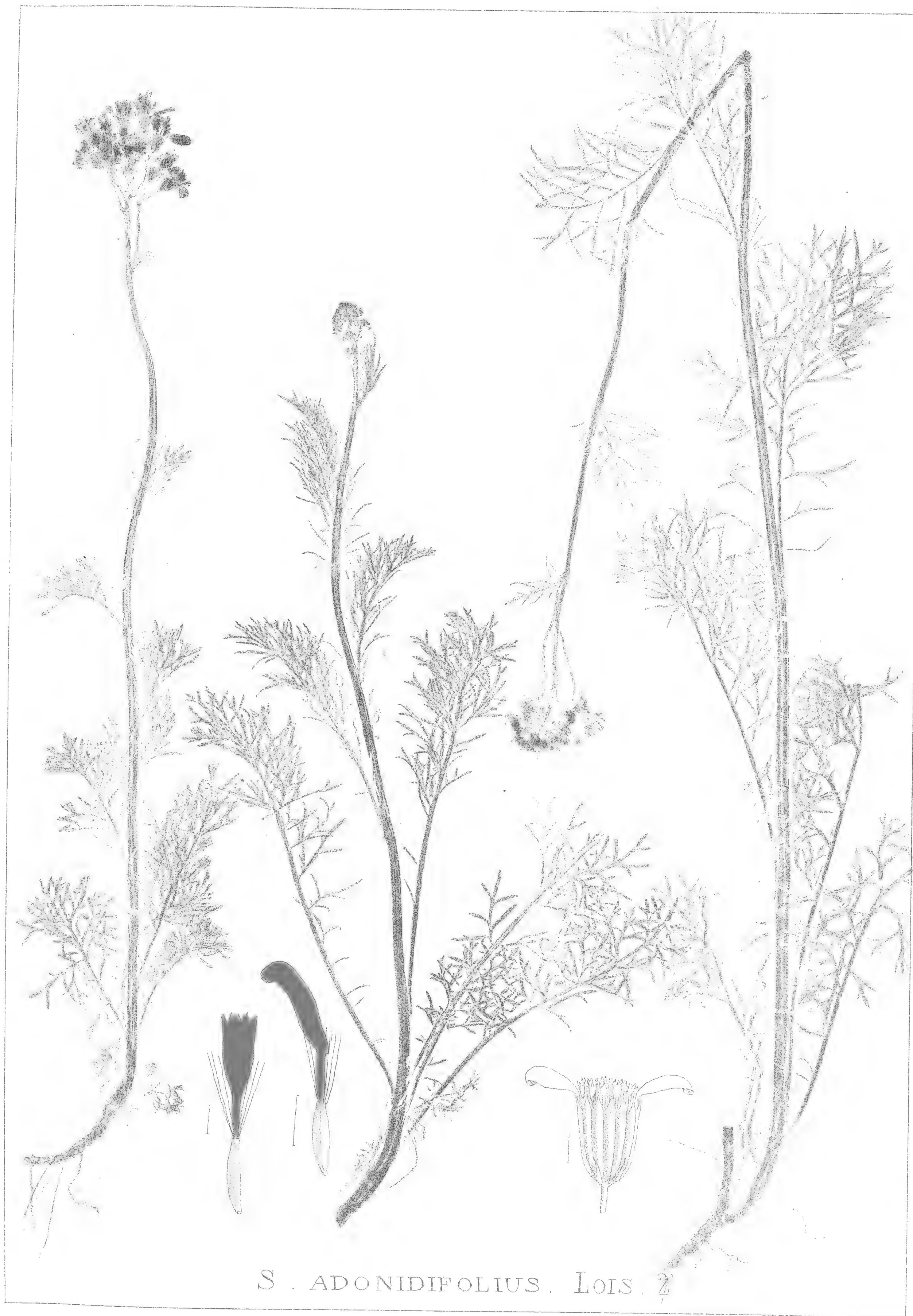
S. CRASSIFOLIUS . WILLD. ①



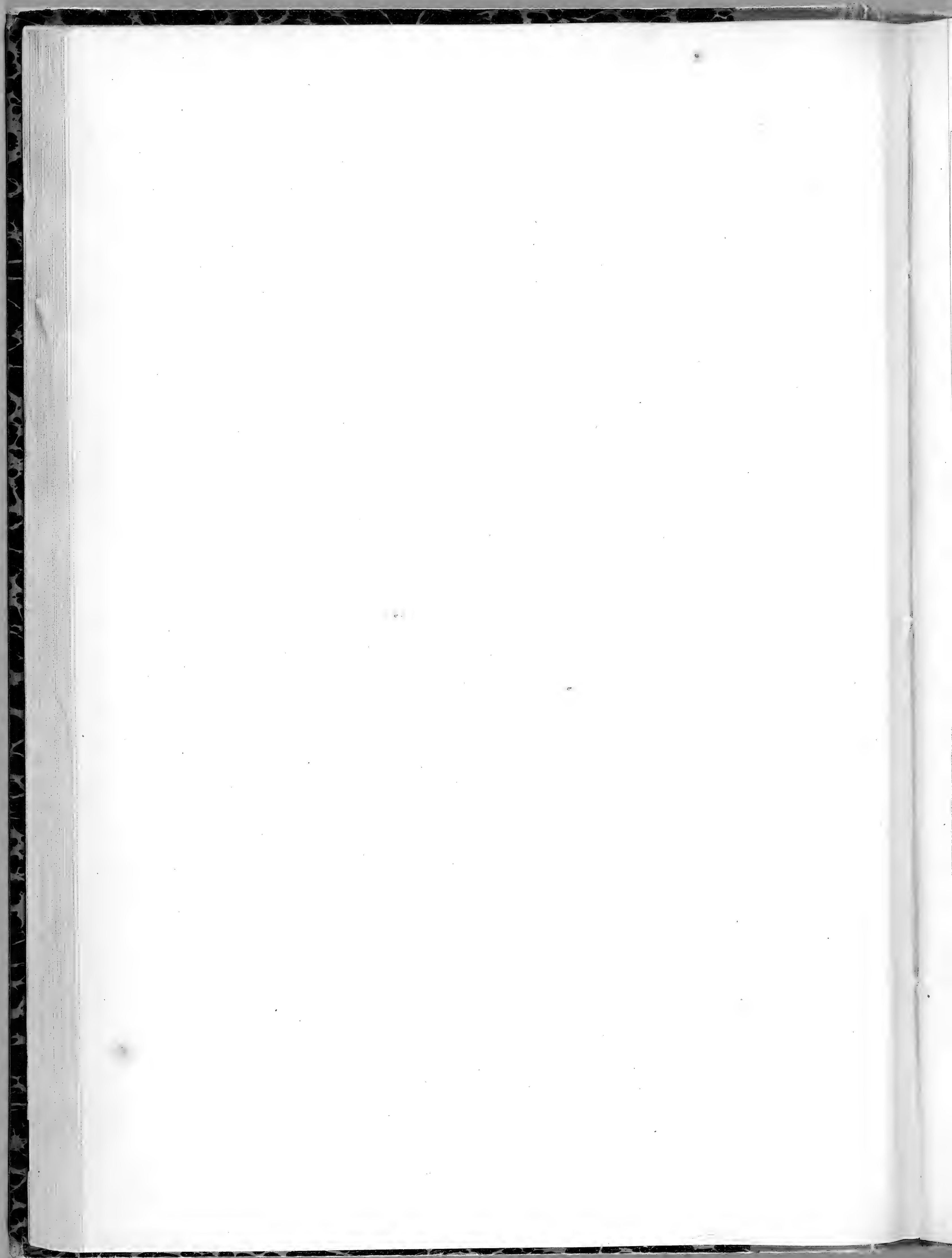


S . GALLICUS . CHAIX . ①



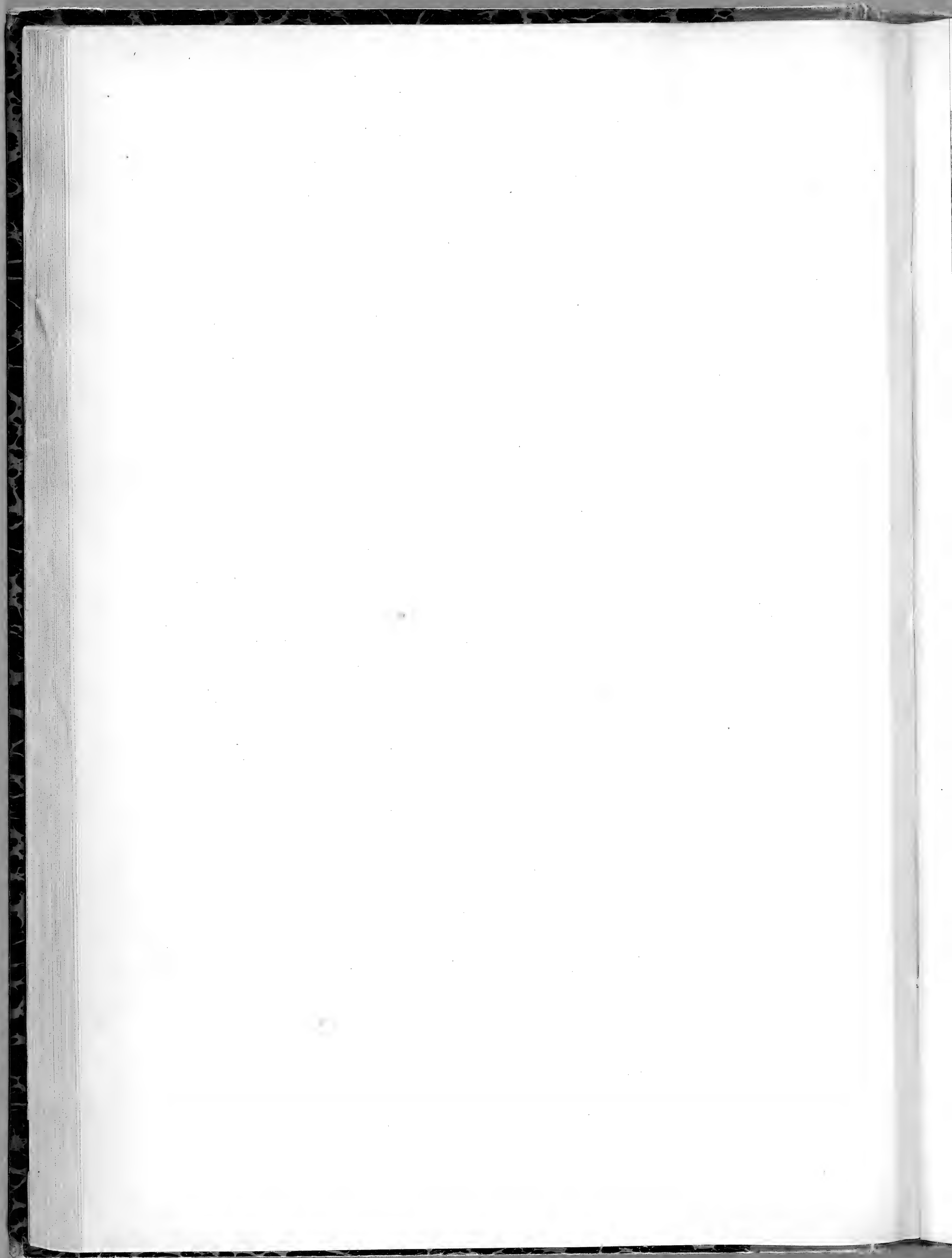


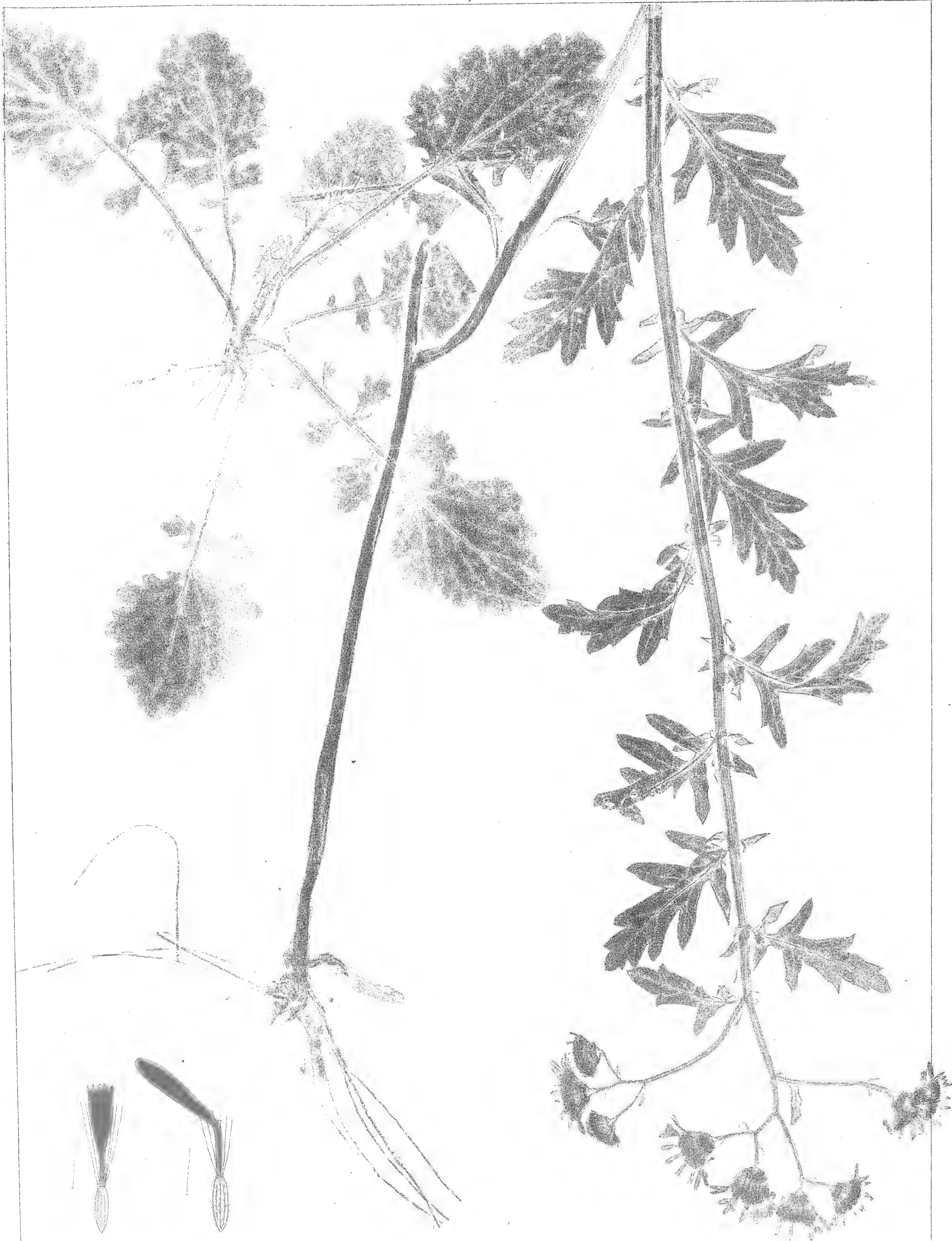
S. ADONIDIFOLIUS. LOIS. 2



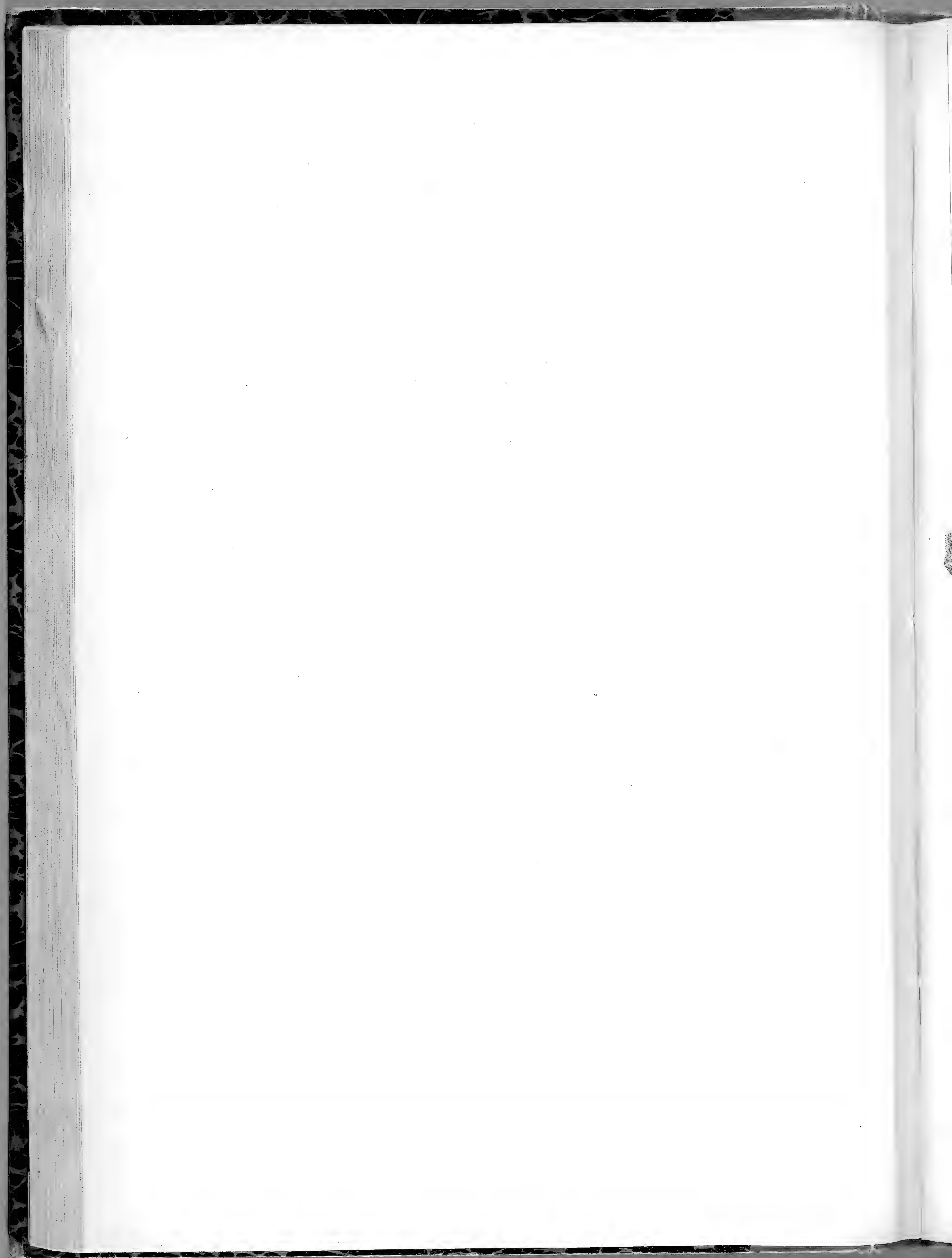


S. AQUATICUS. HUDS. ②



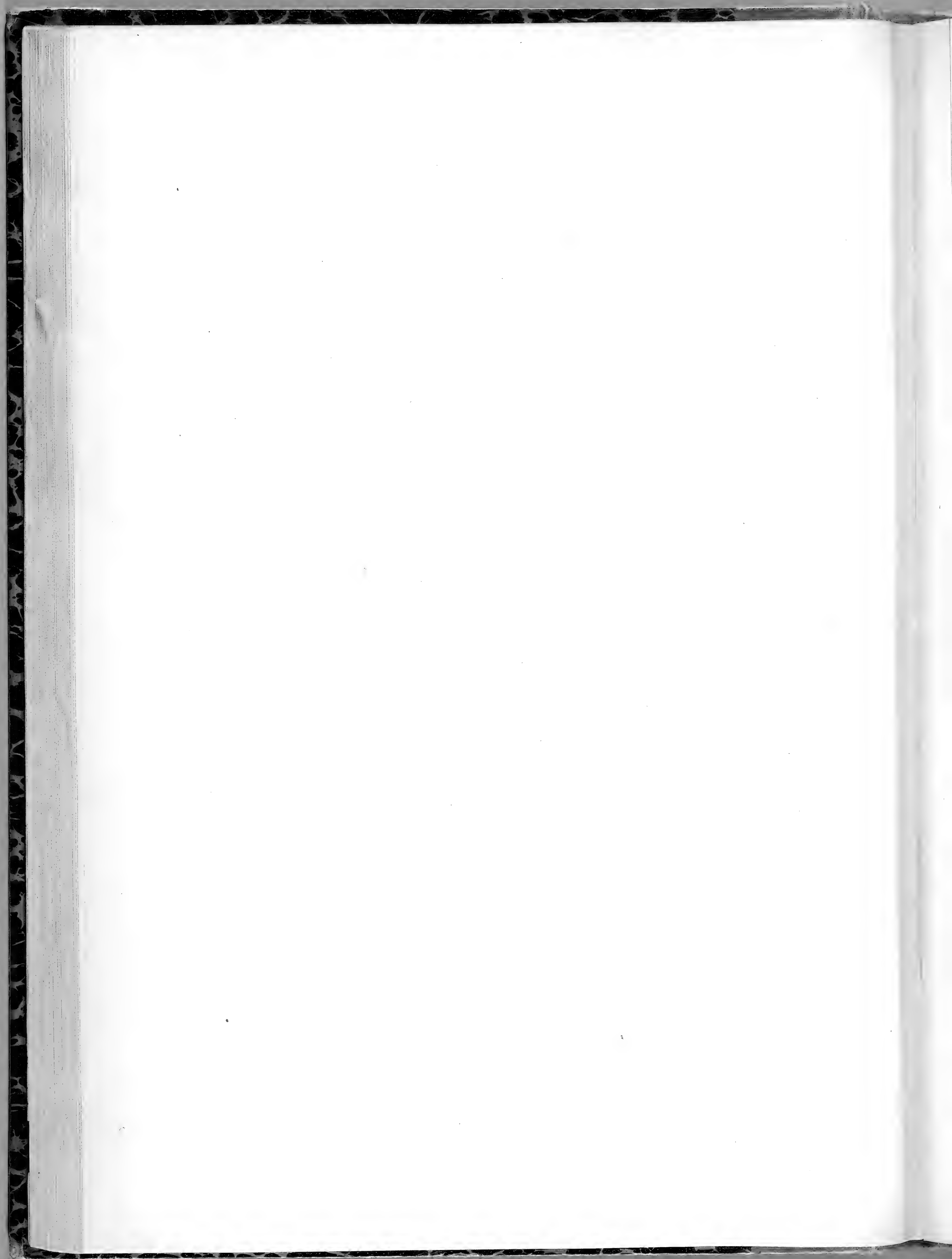


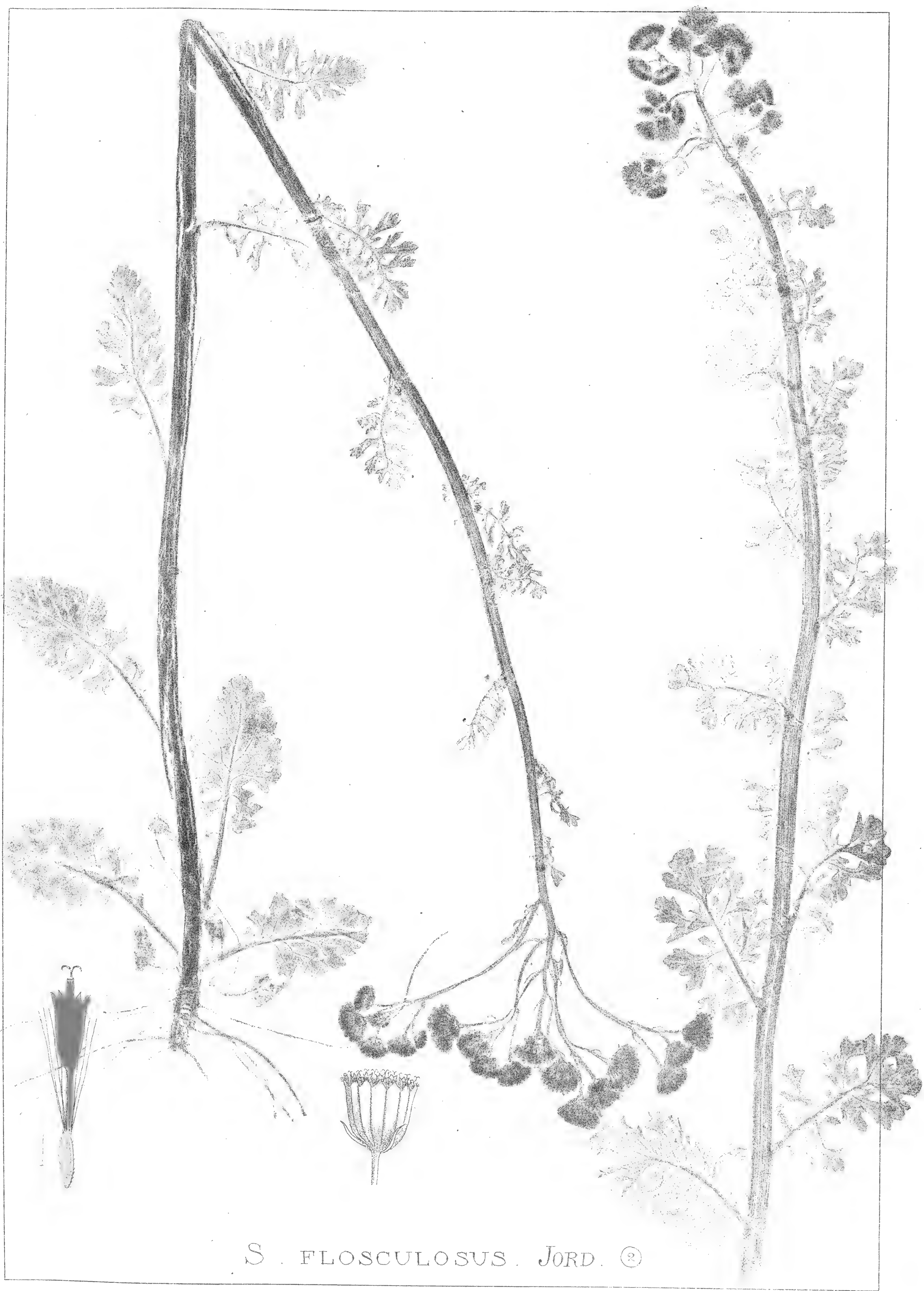
S. ERRATICUS. BERTOL. ②



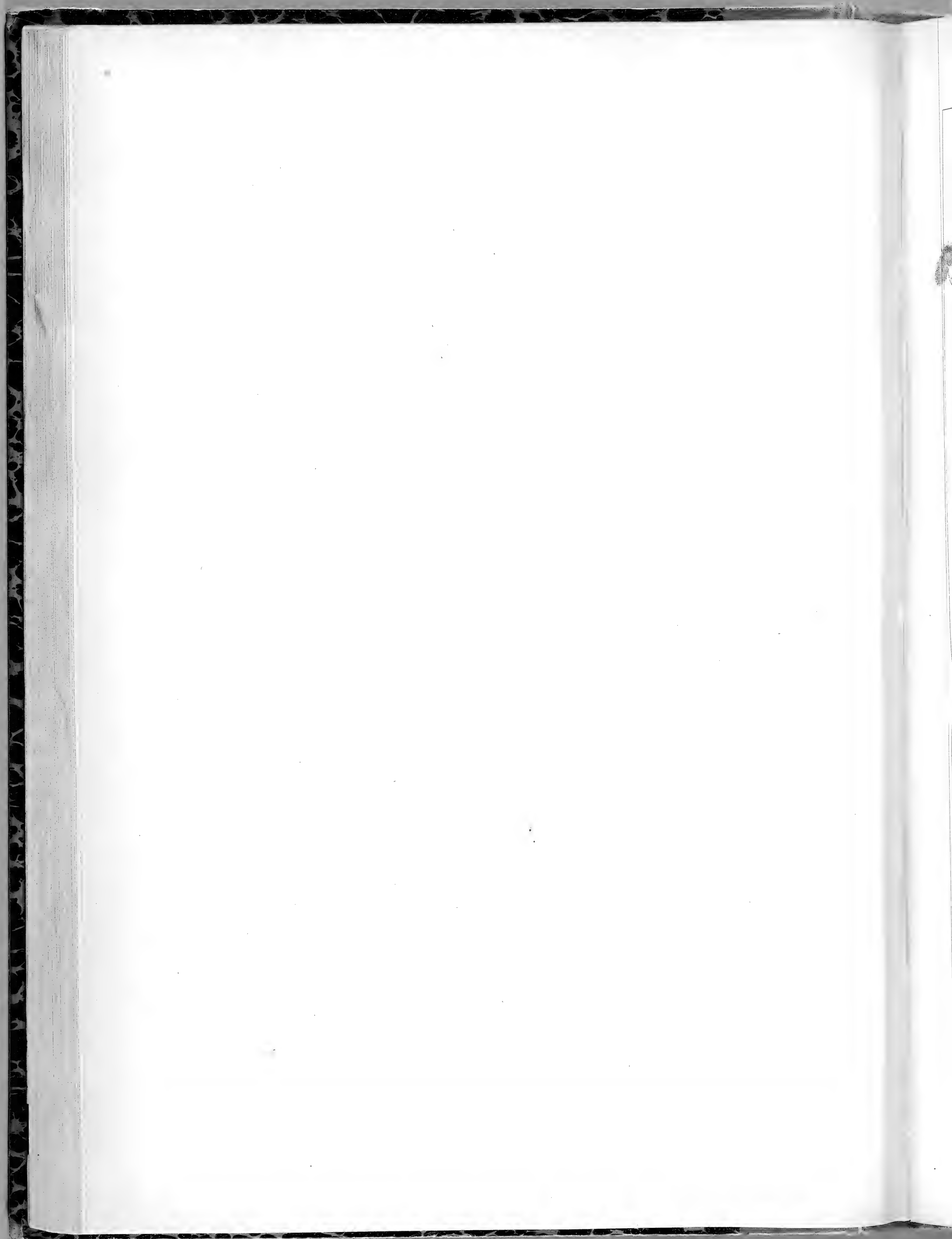


S. JACOB. L. ②

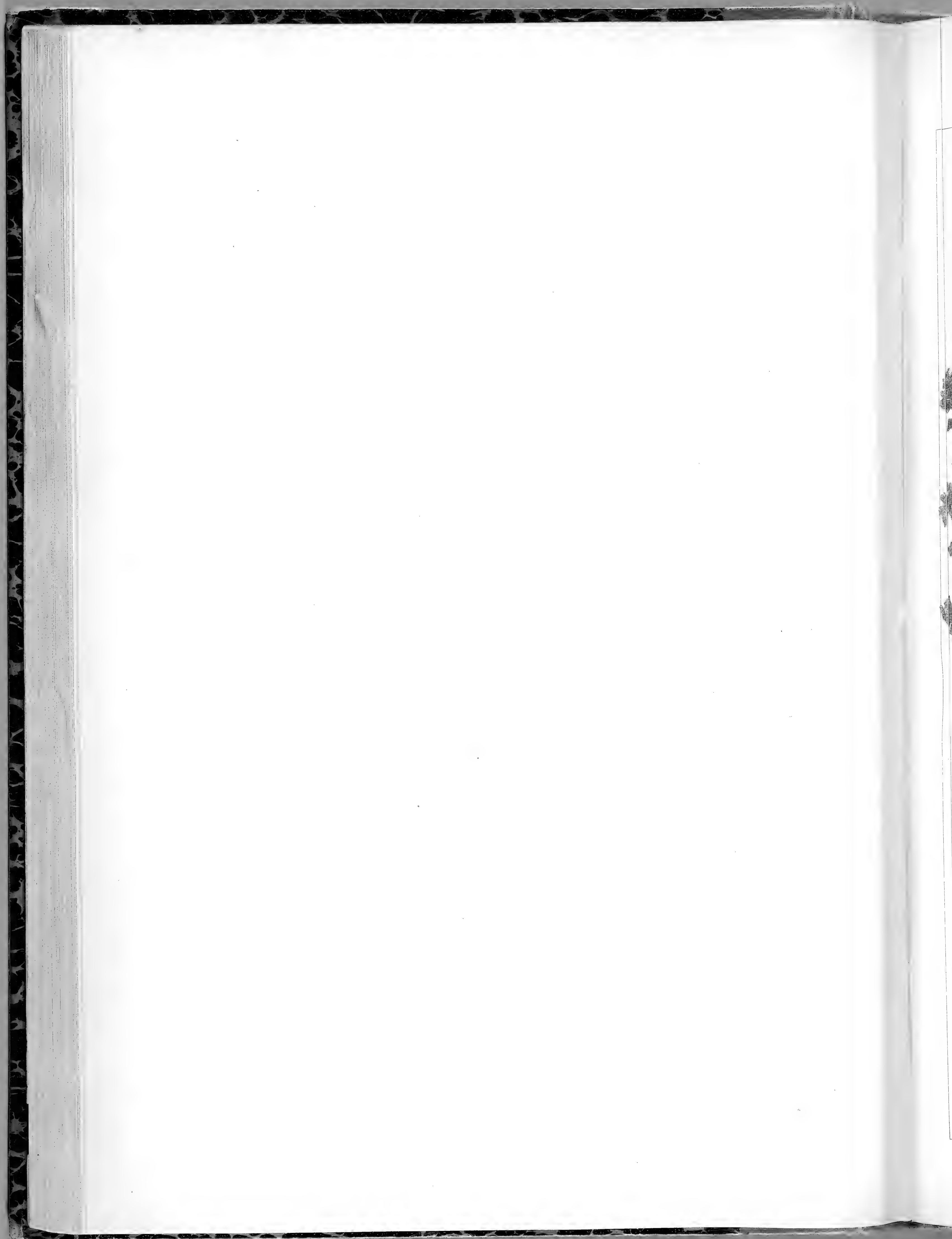




S. FLOSCULOSUS. JORD. ②



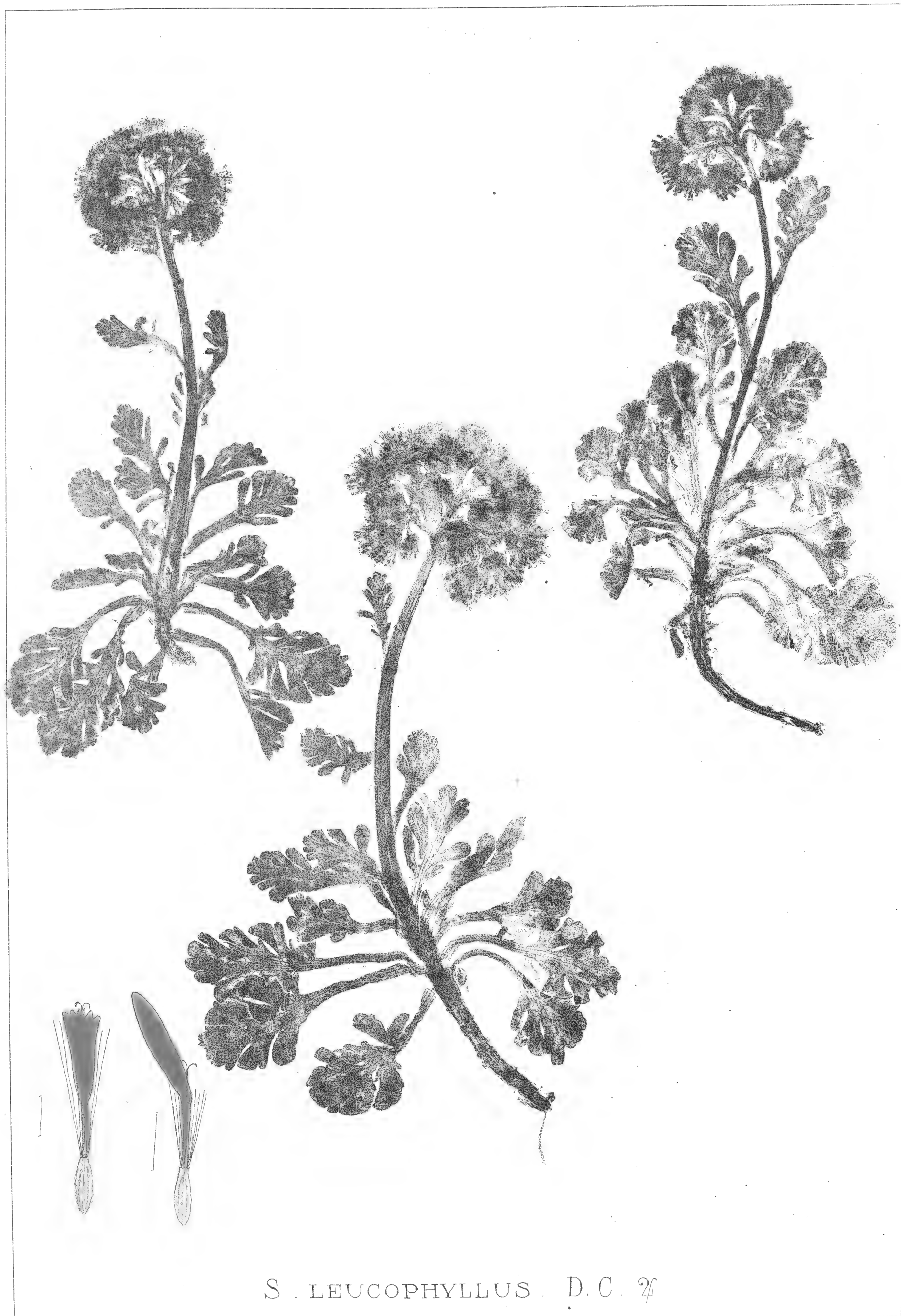




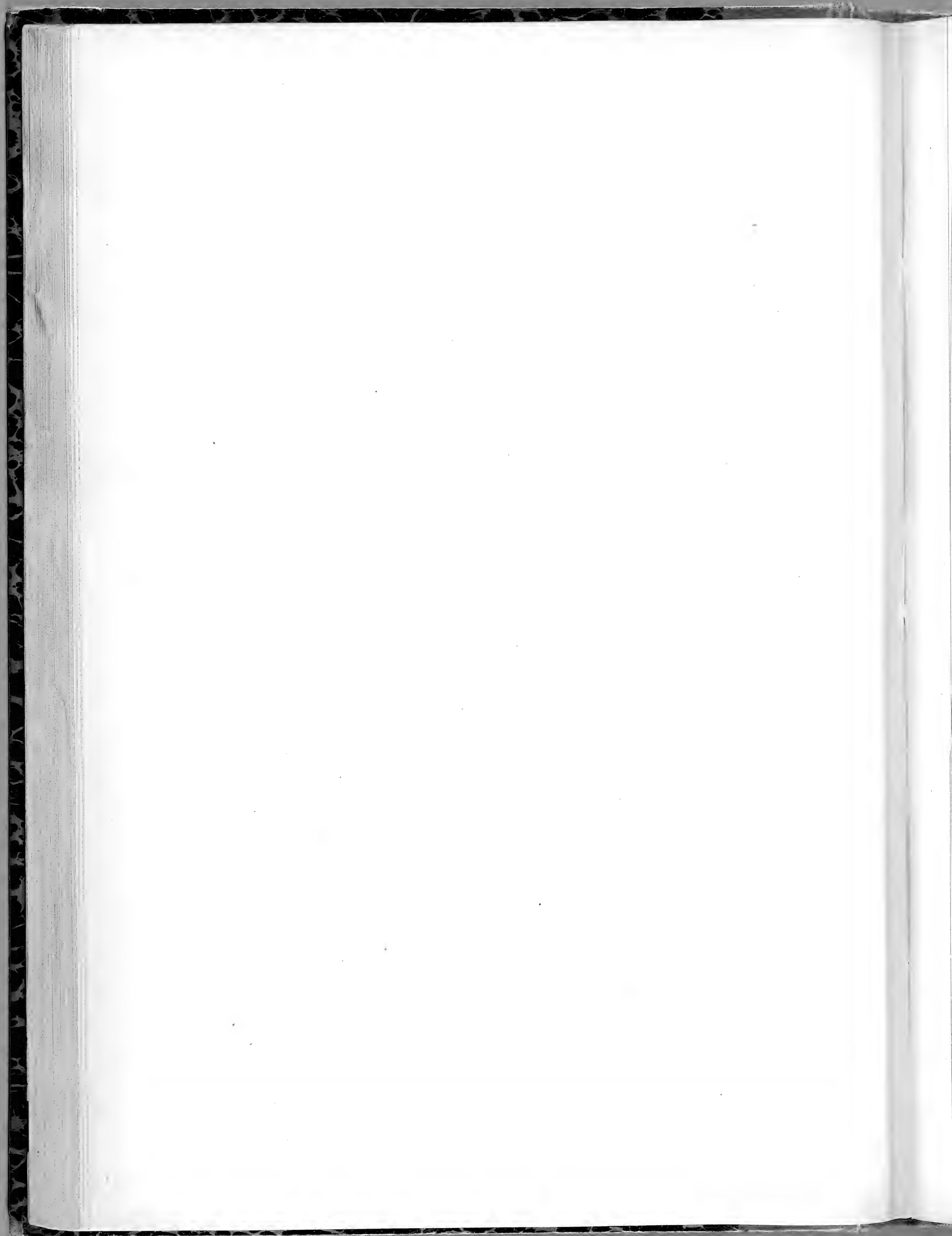


S . CINERARIA . D. C. 5



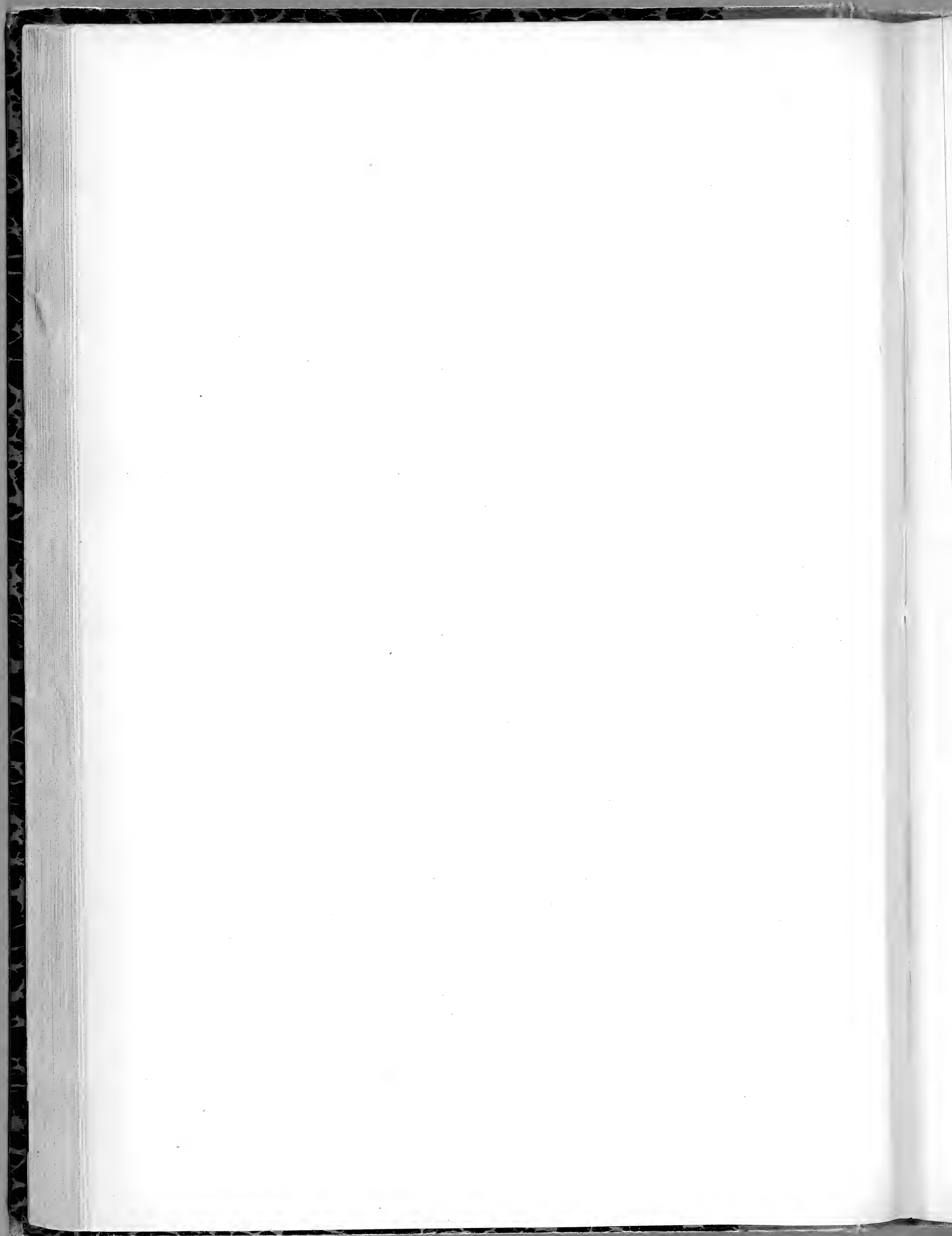


S. LEUCOPHYLLUS. D.C. 2

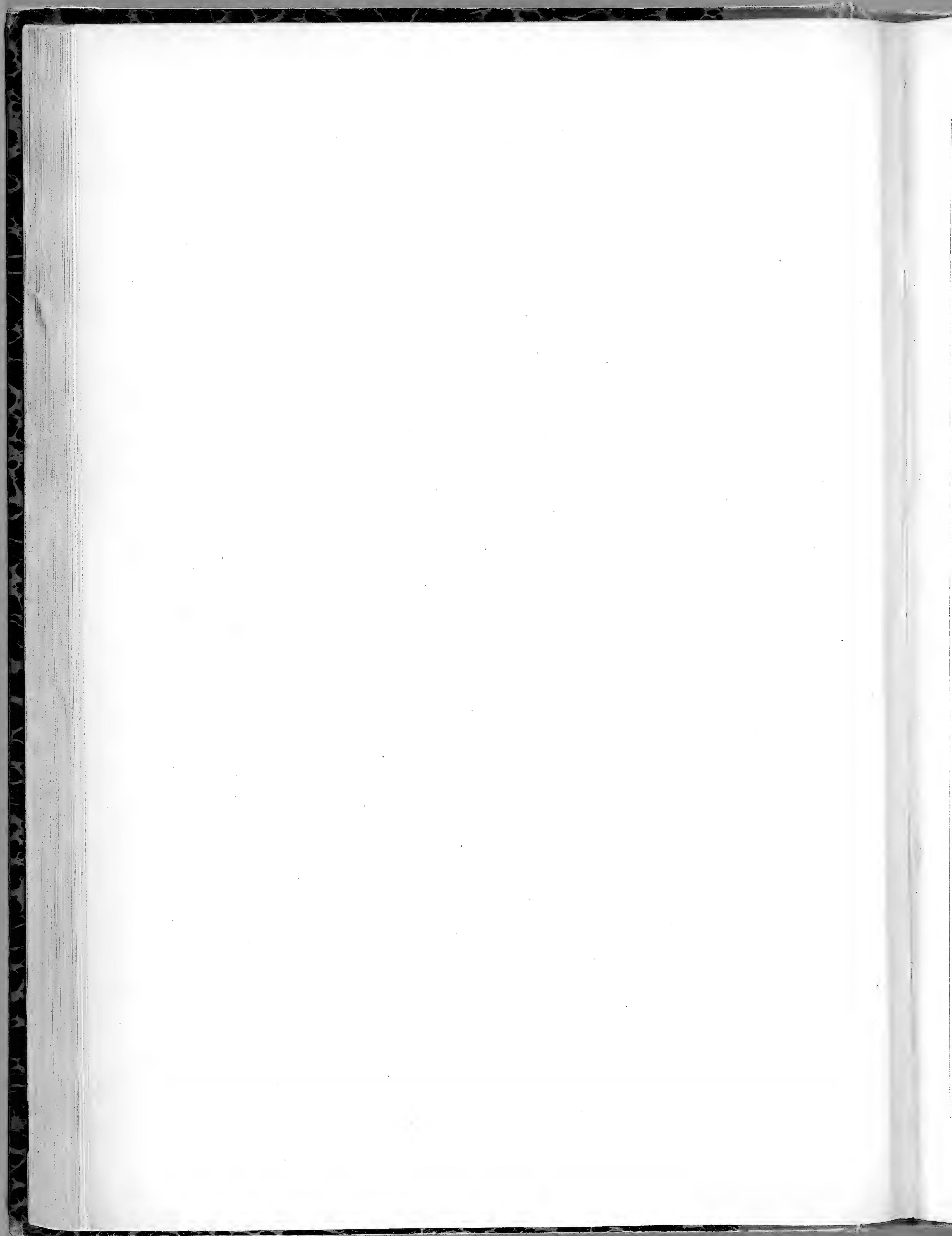


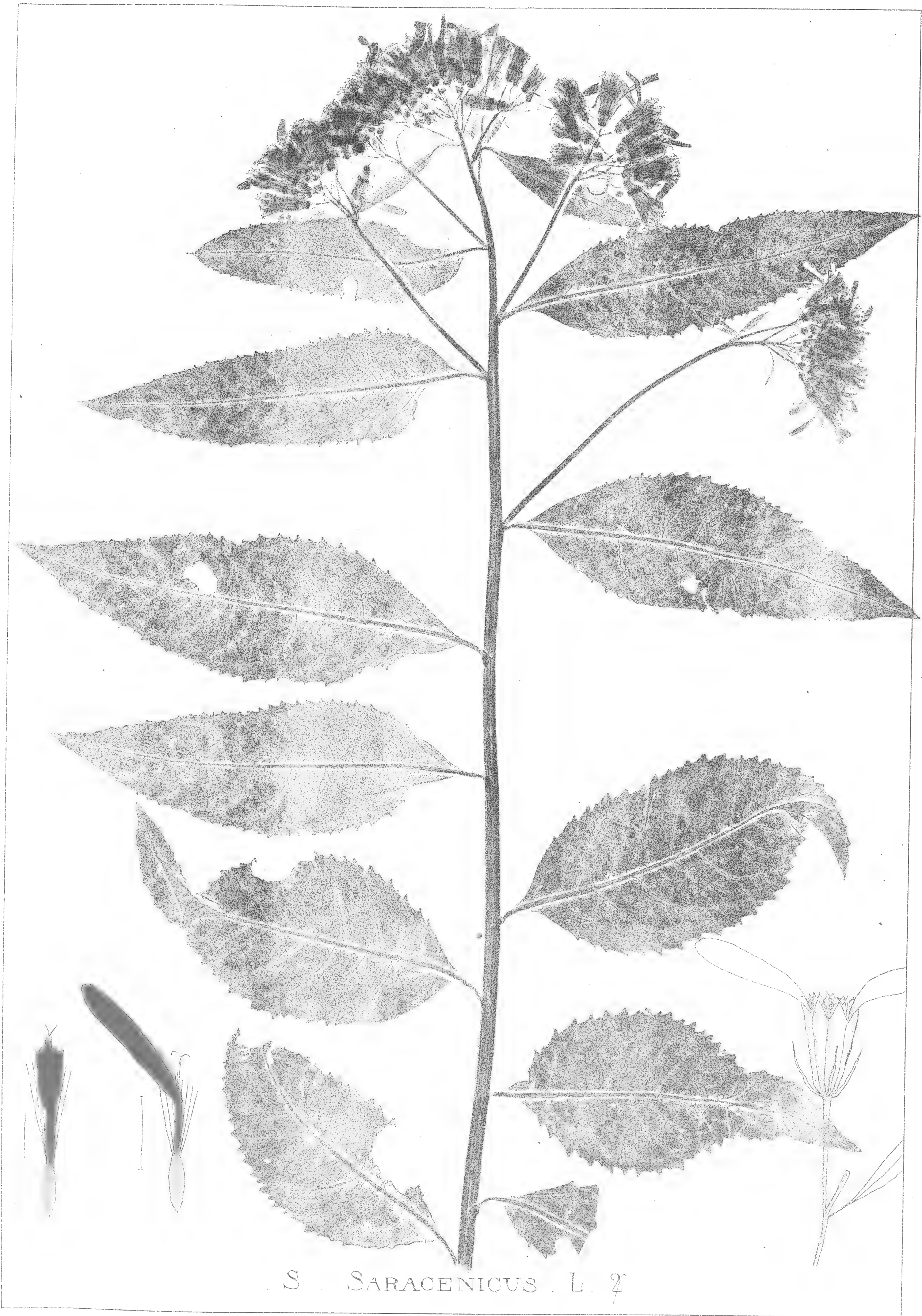


S. INCANUS. L. ♀

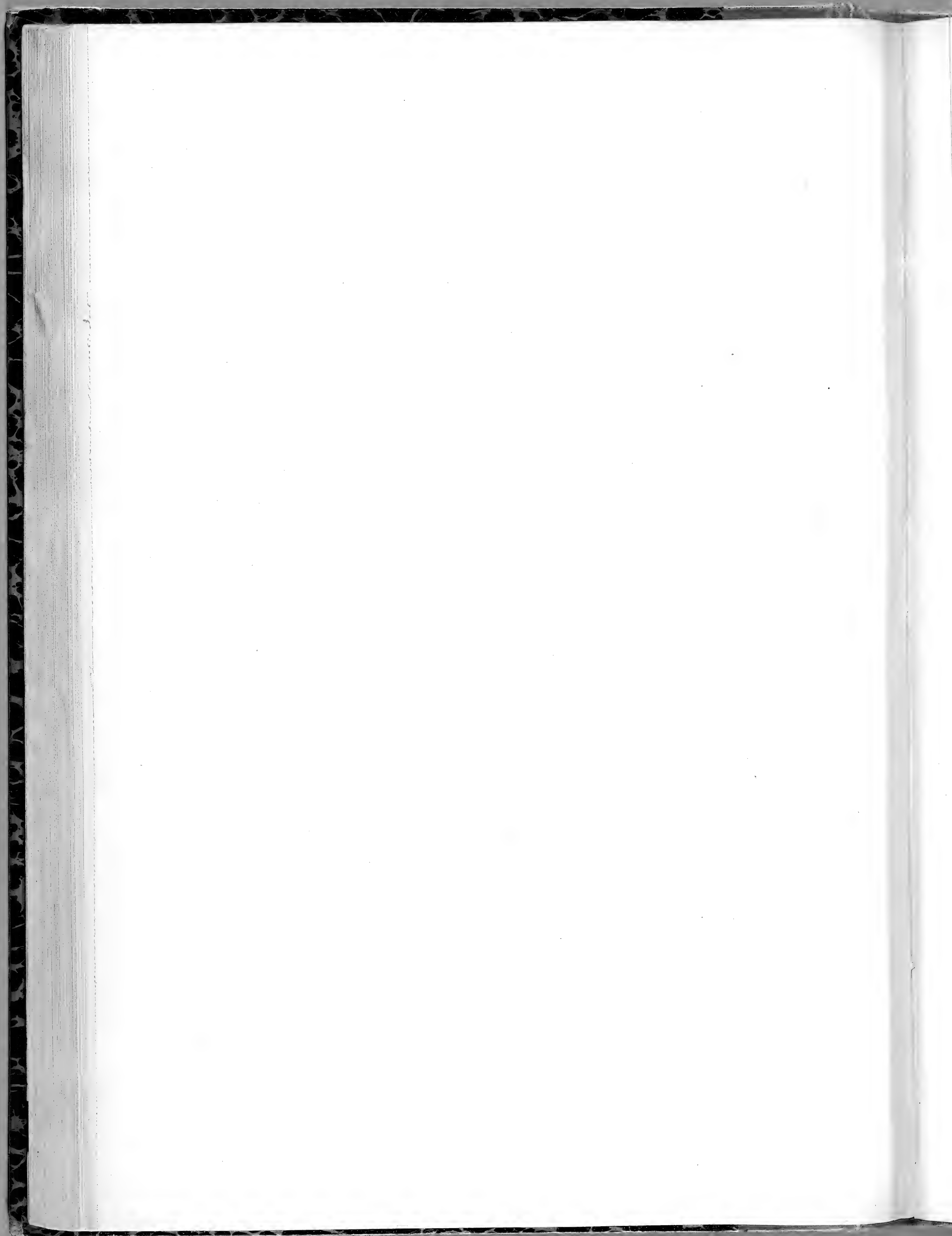






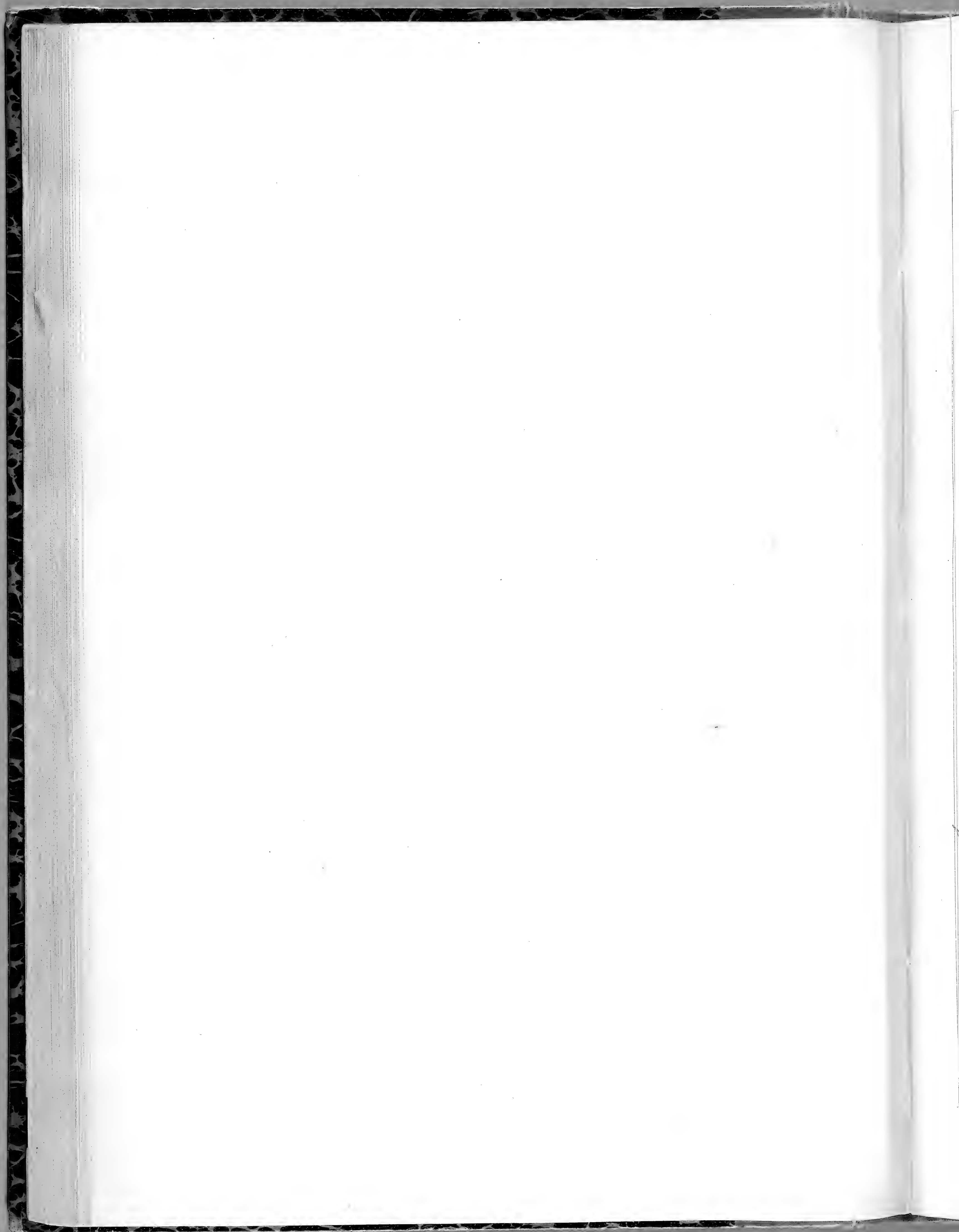


S. SARACENICUS L. 2



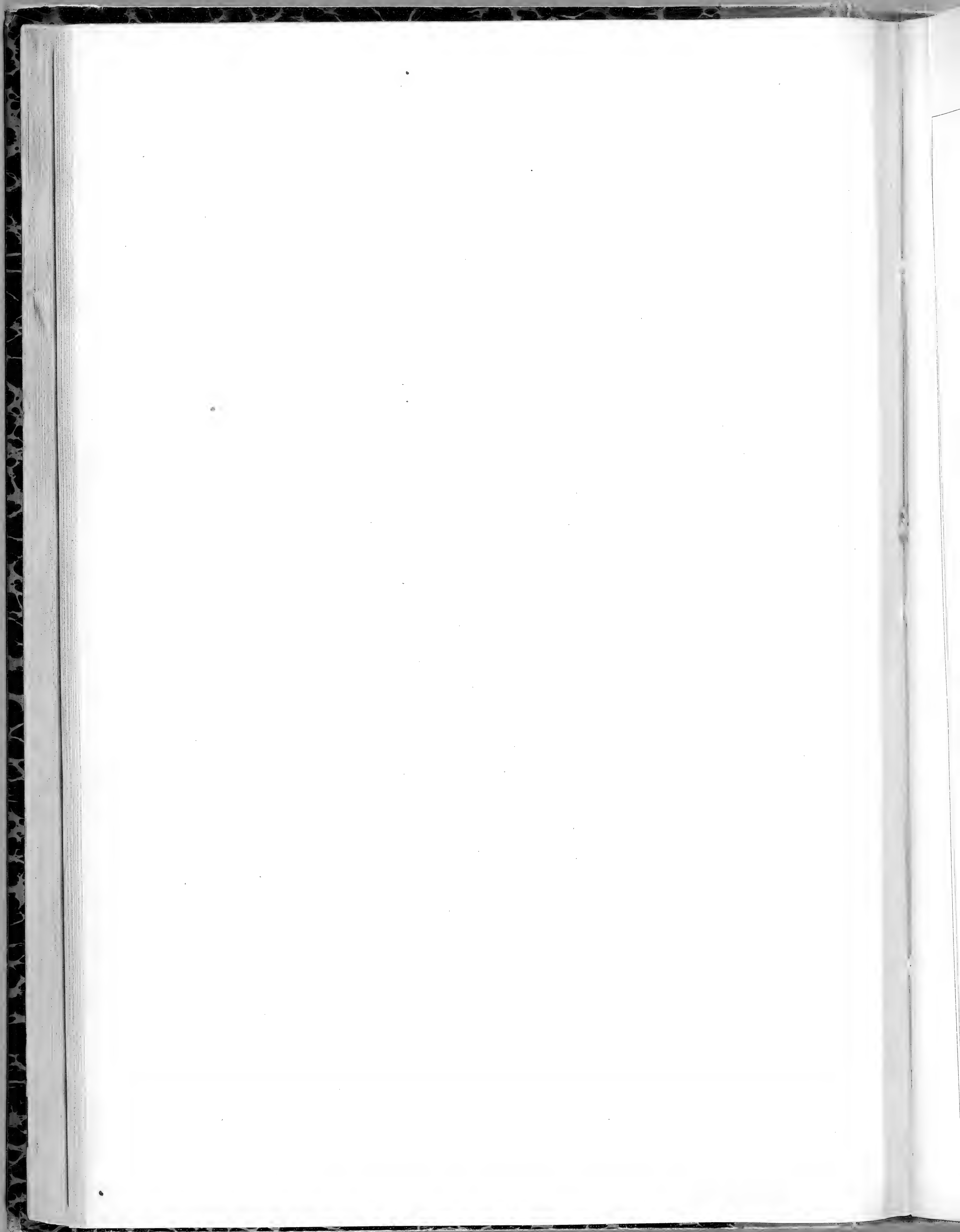


S. SARACENICUS L. ♀ Var. angustifolia.



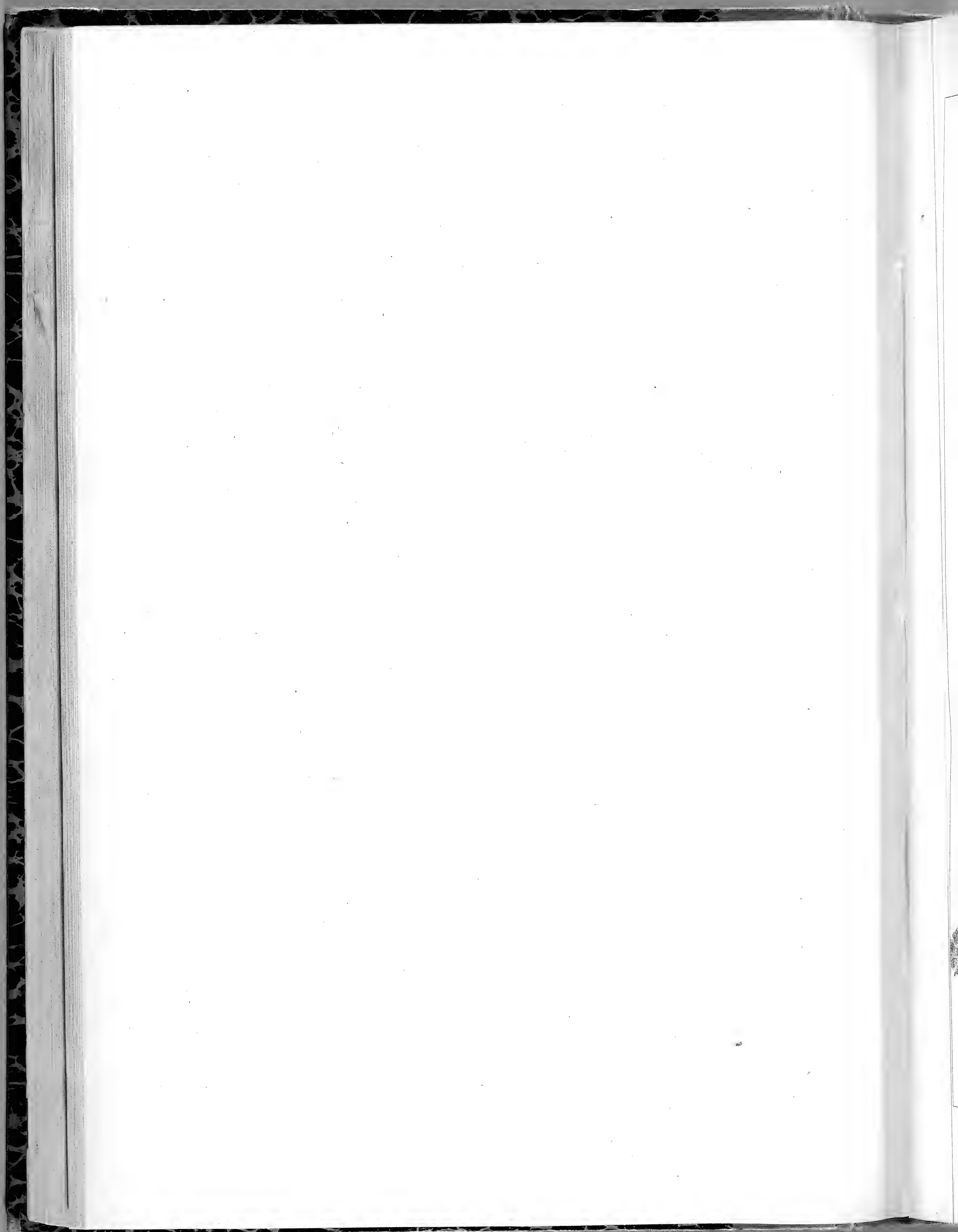


S. JACQUINIANUS RCHB. 2



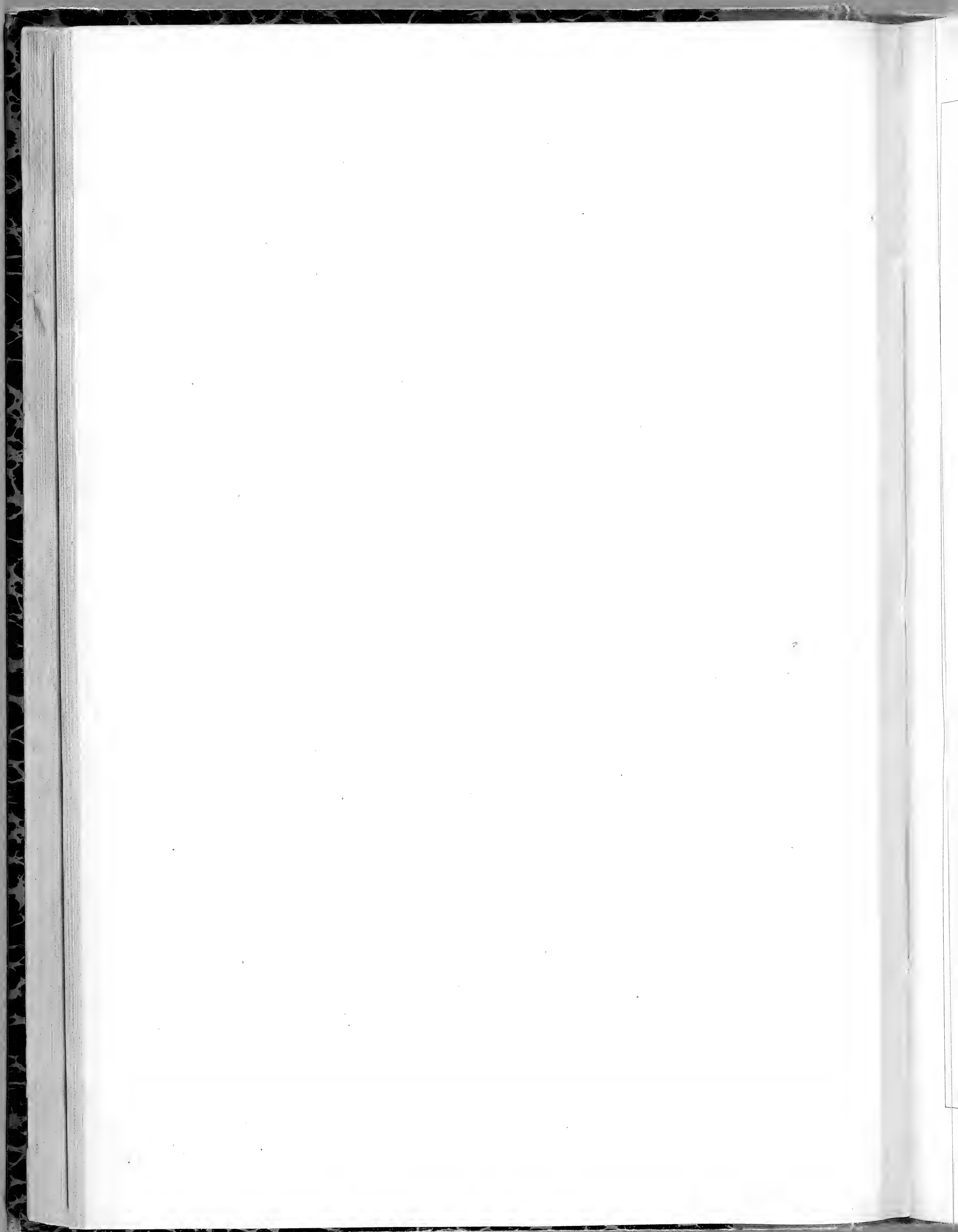


S . CACALIASTER . LAMK . 2



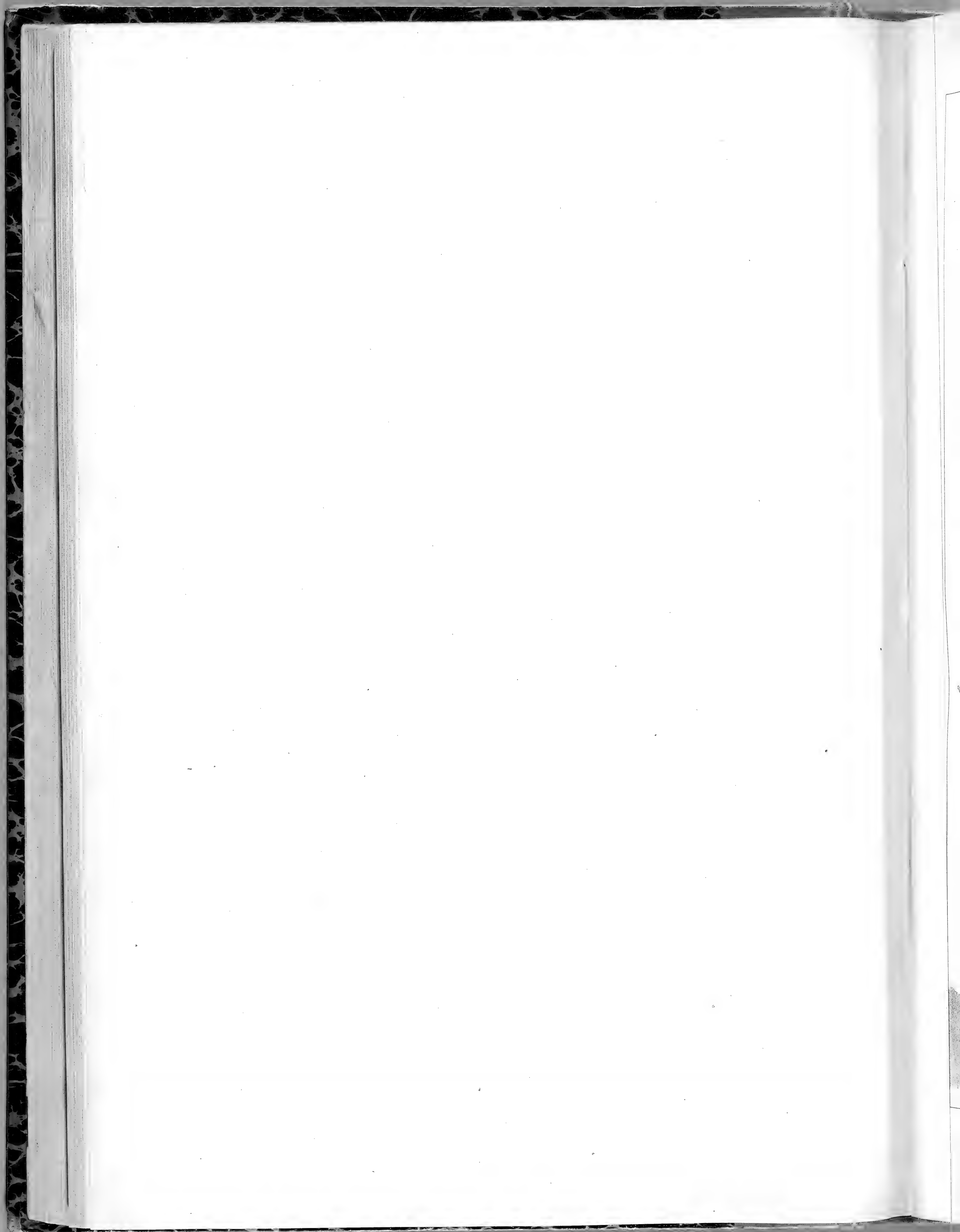


S. DORIA. L. 2



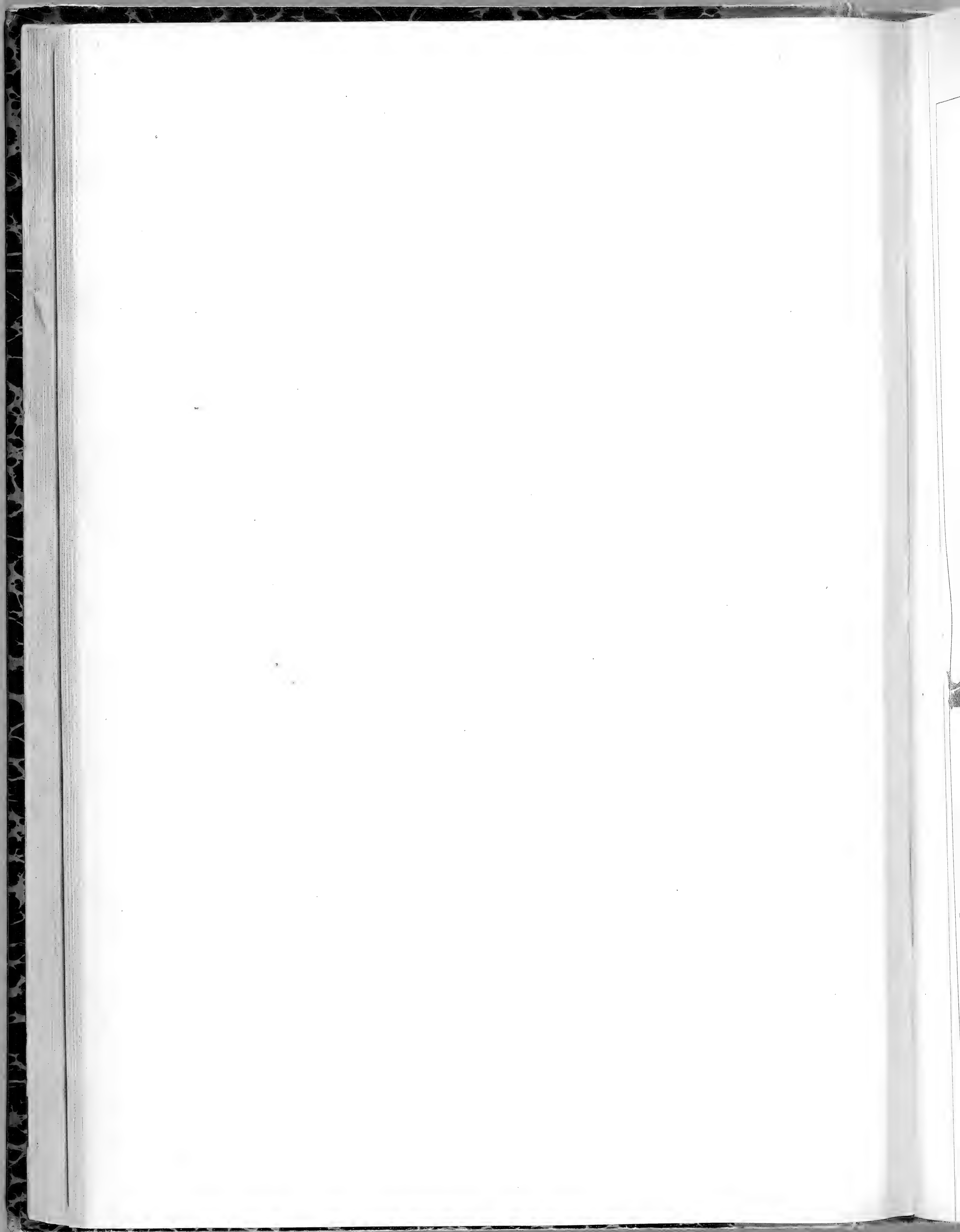


S . TOURNEFORTII . LAP. 2



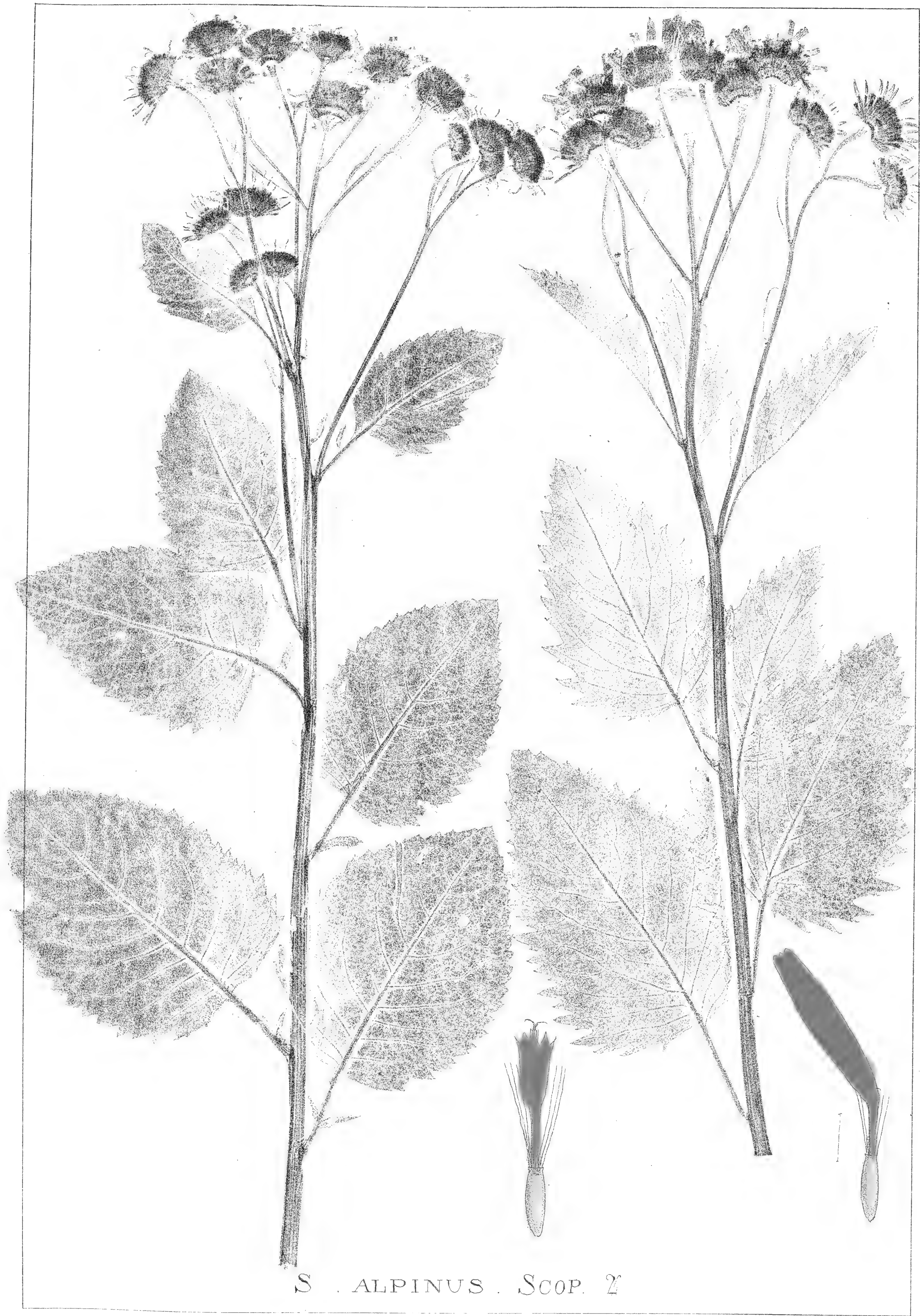


S. DORONICUM. L. 2

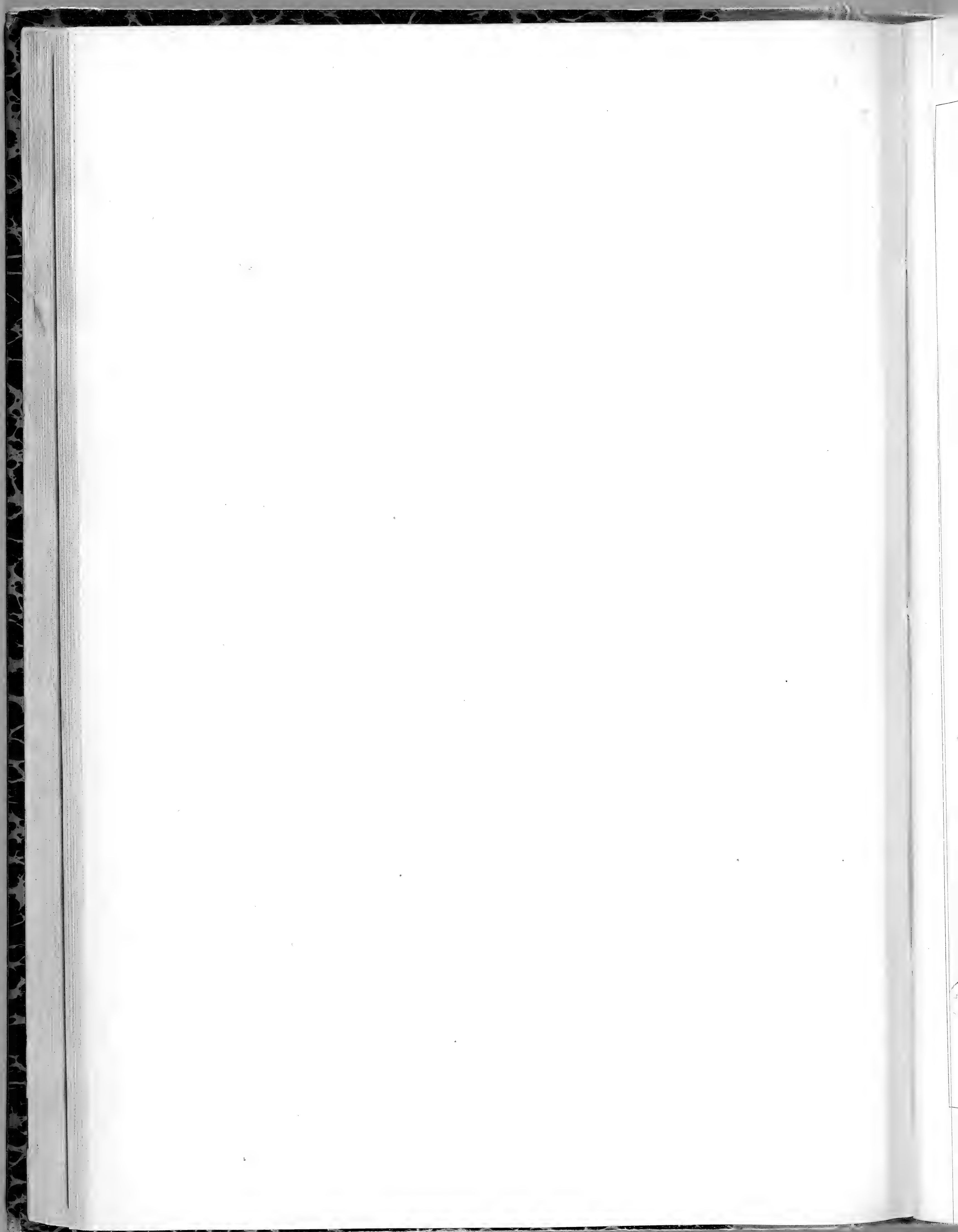




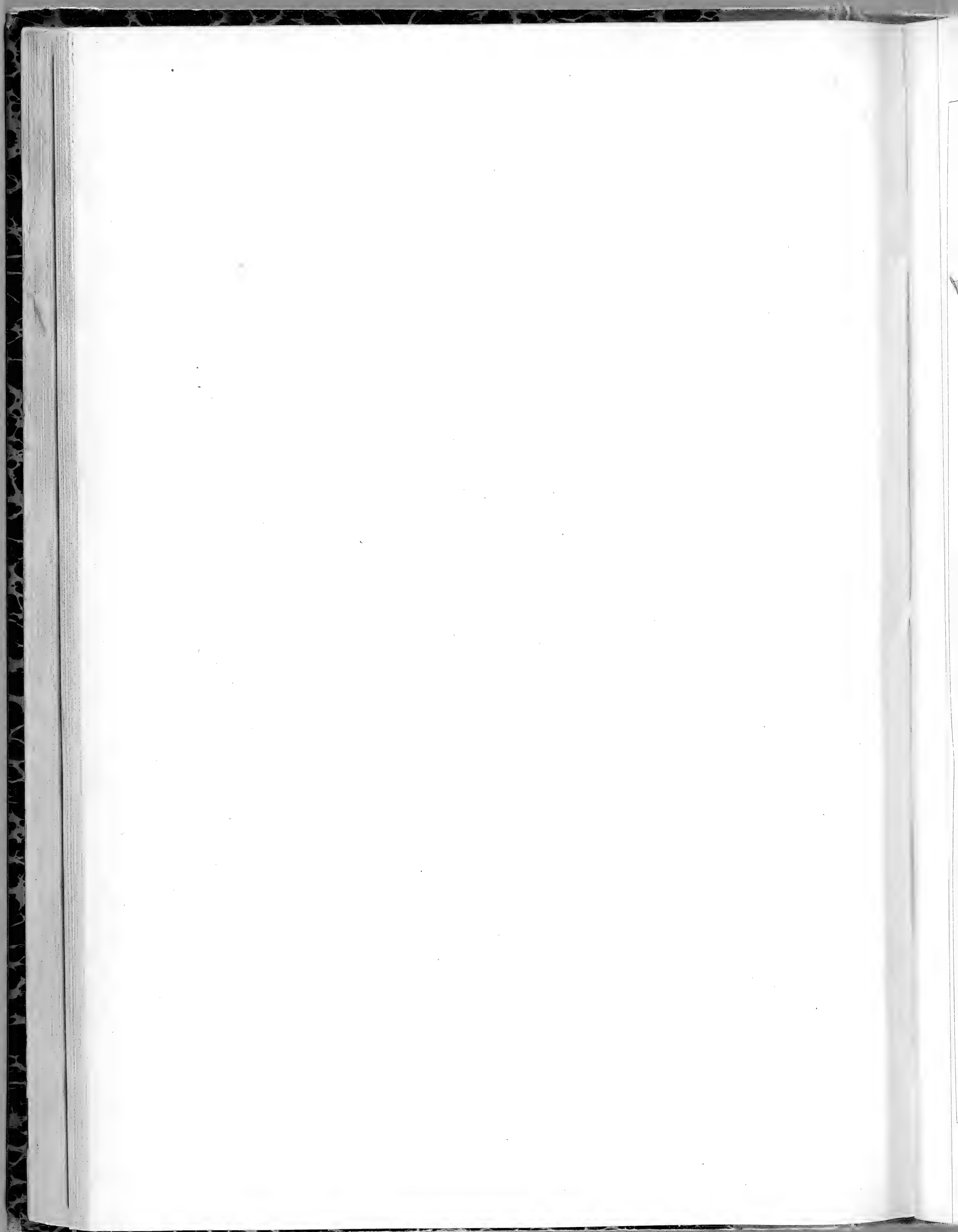




S . ALPINUS . SCOP. 2

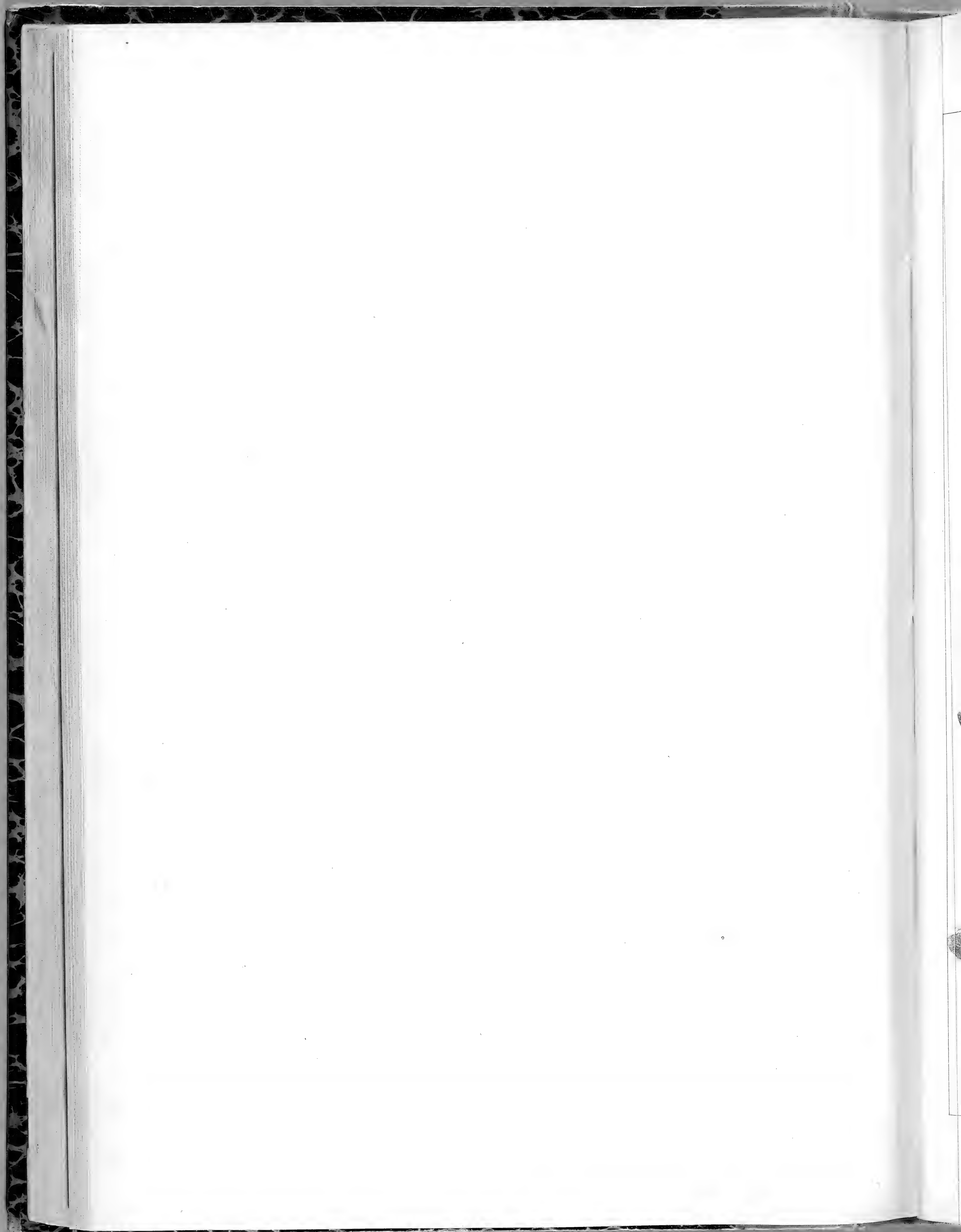


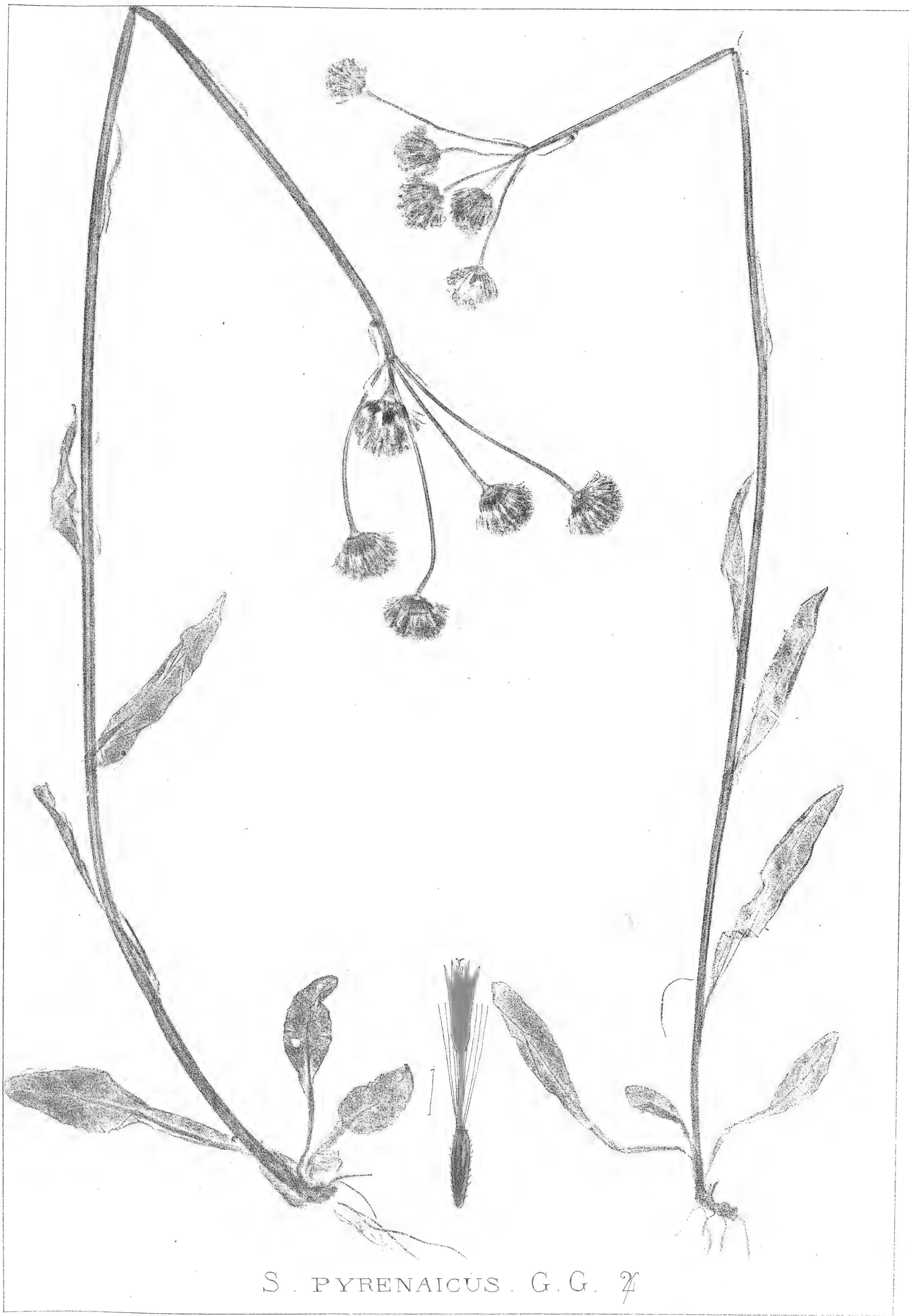


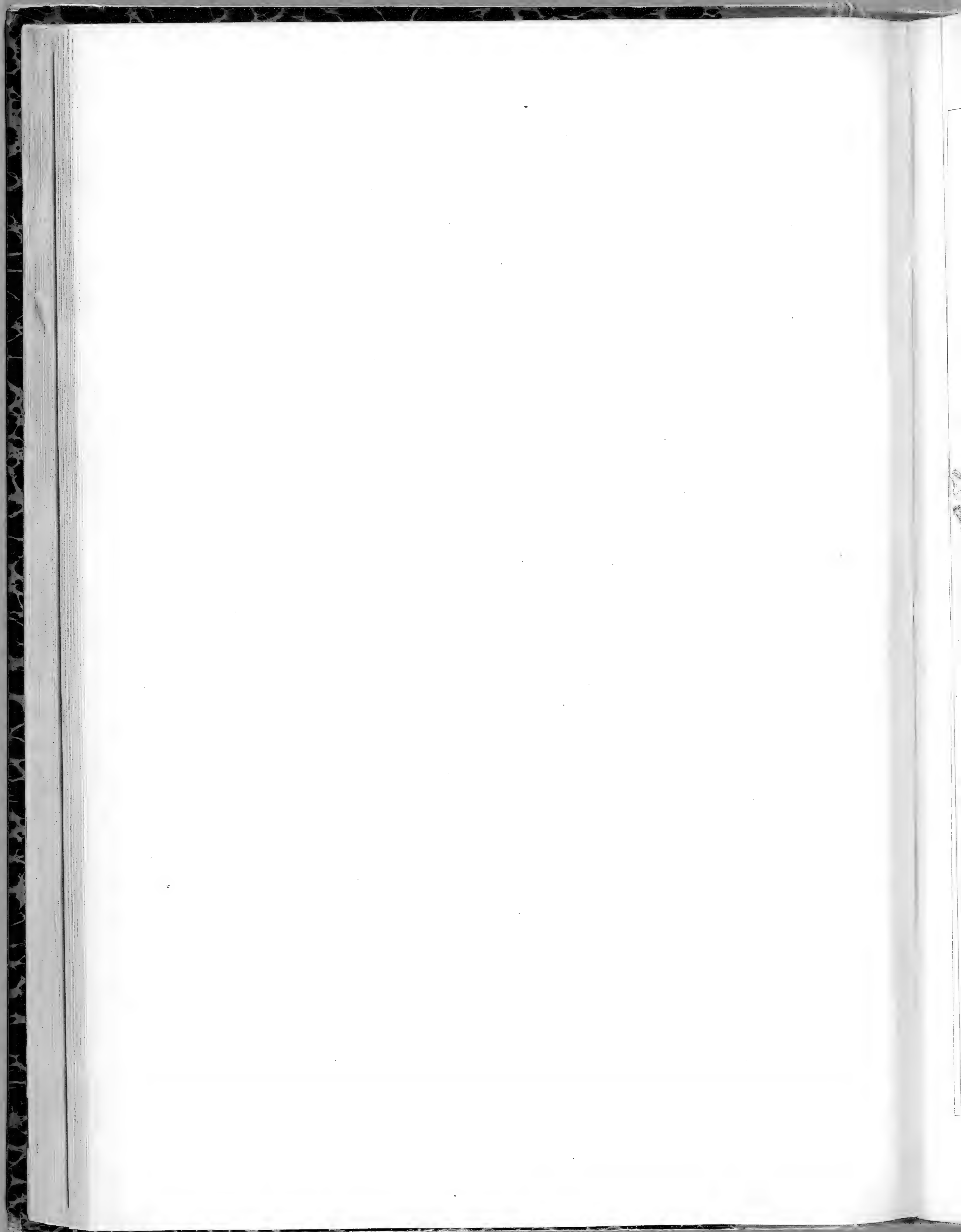




S. AURANTIACUS. D. C. 7

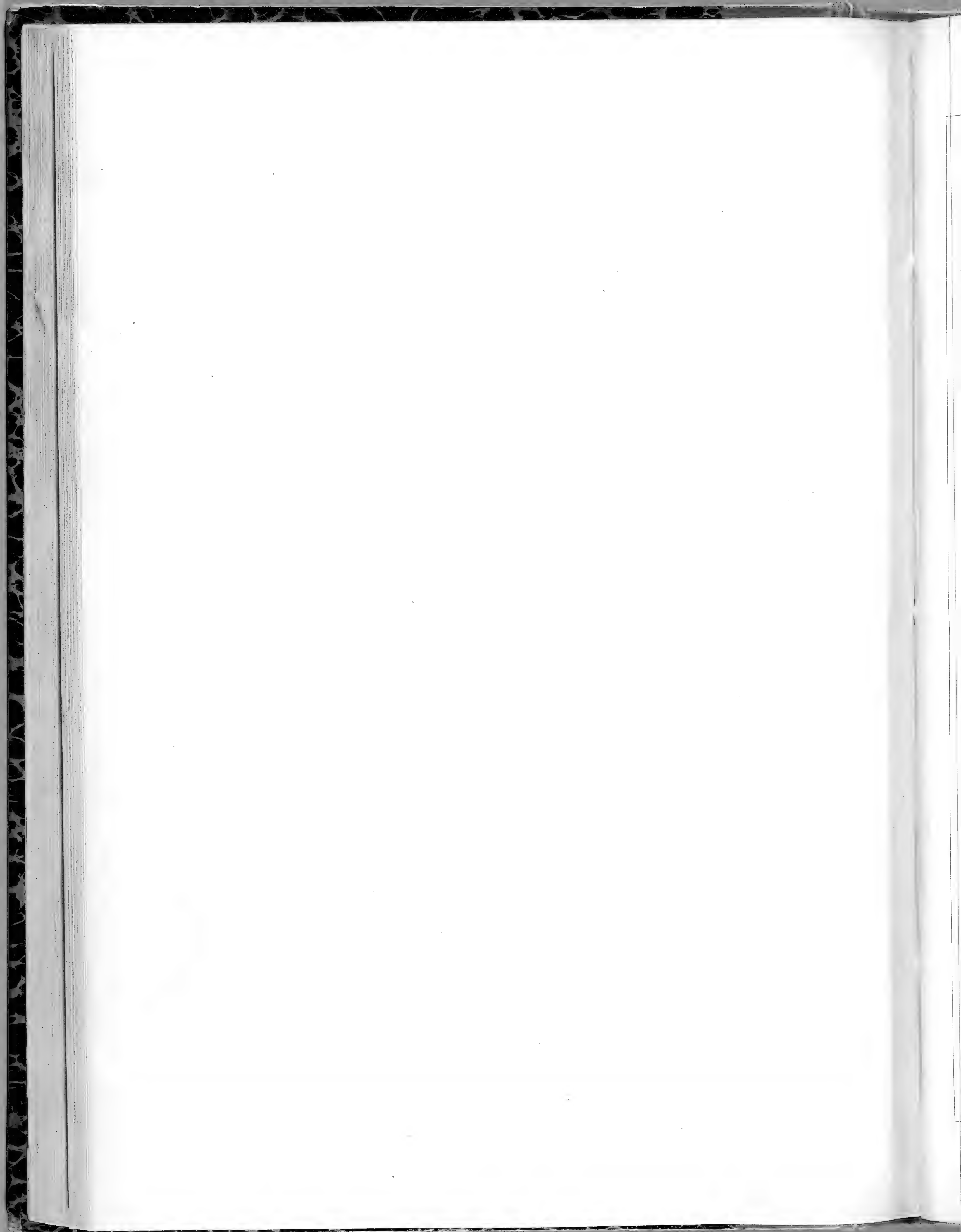






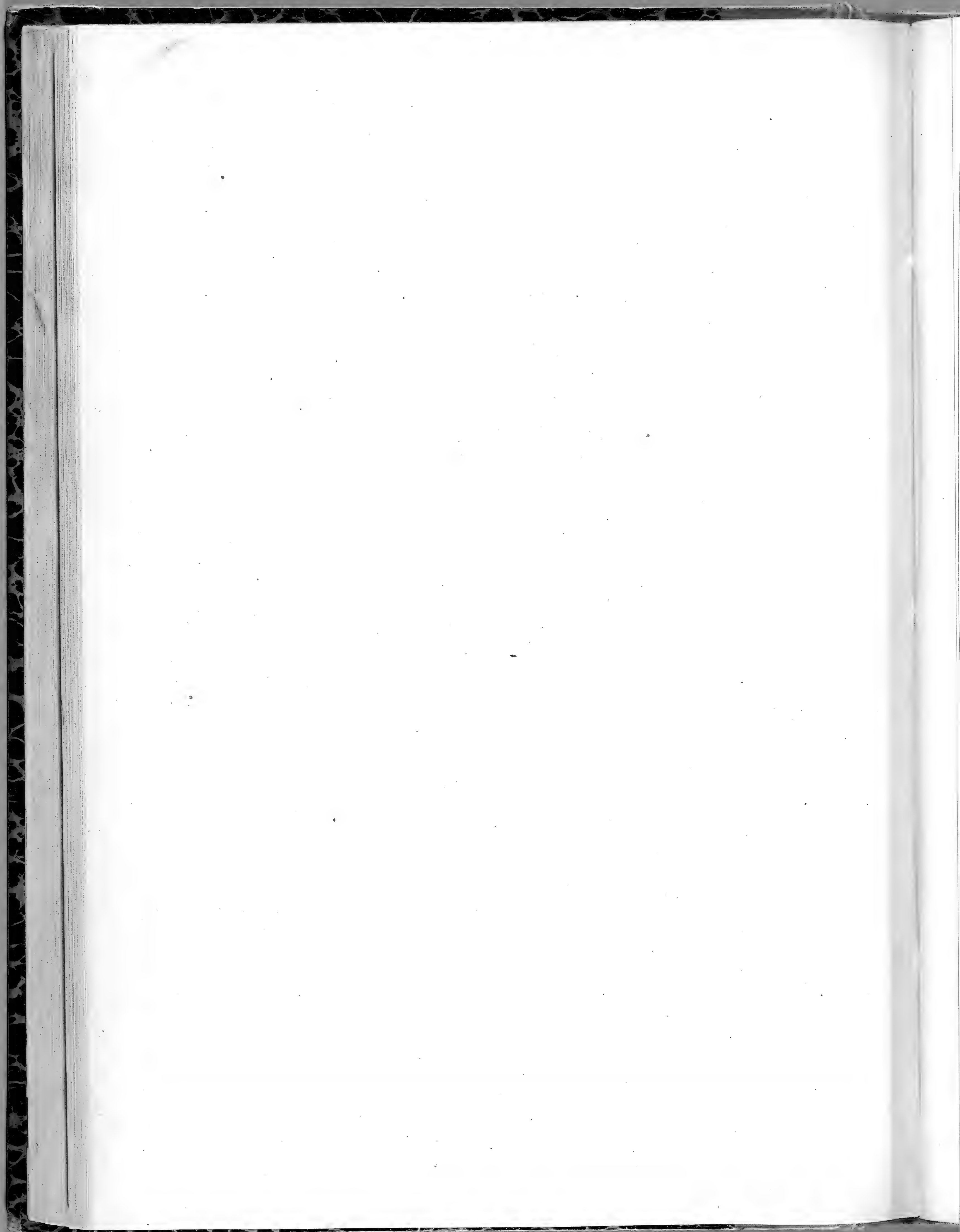


S. PALUSTRIS D. C. ①





LIGULARIA SIBIRICA CASS. 27

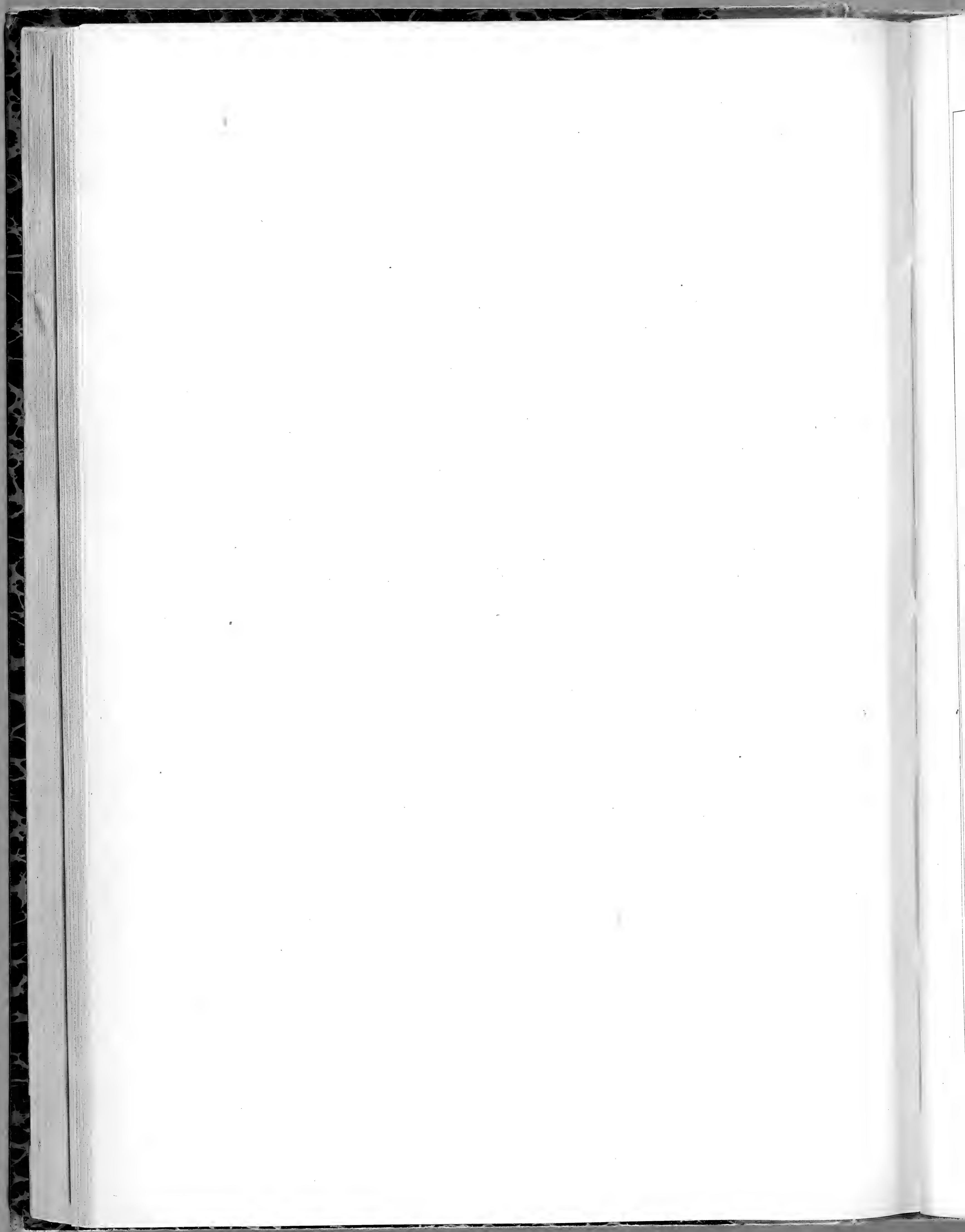


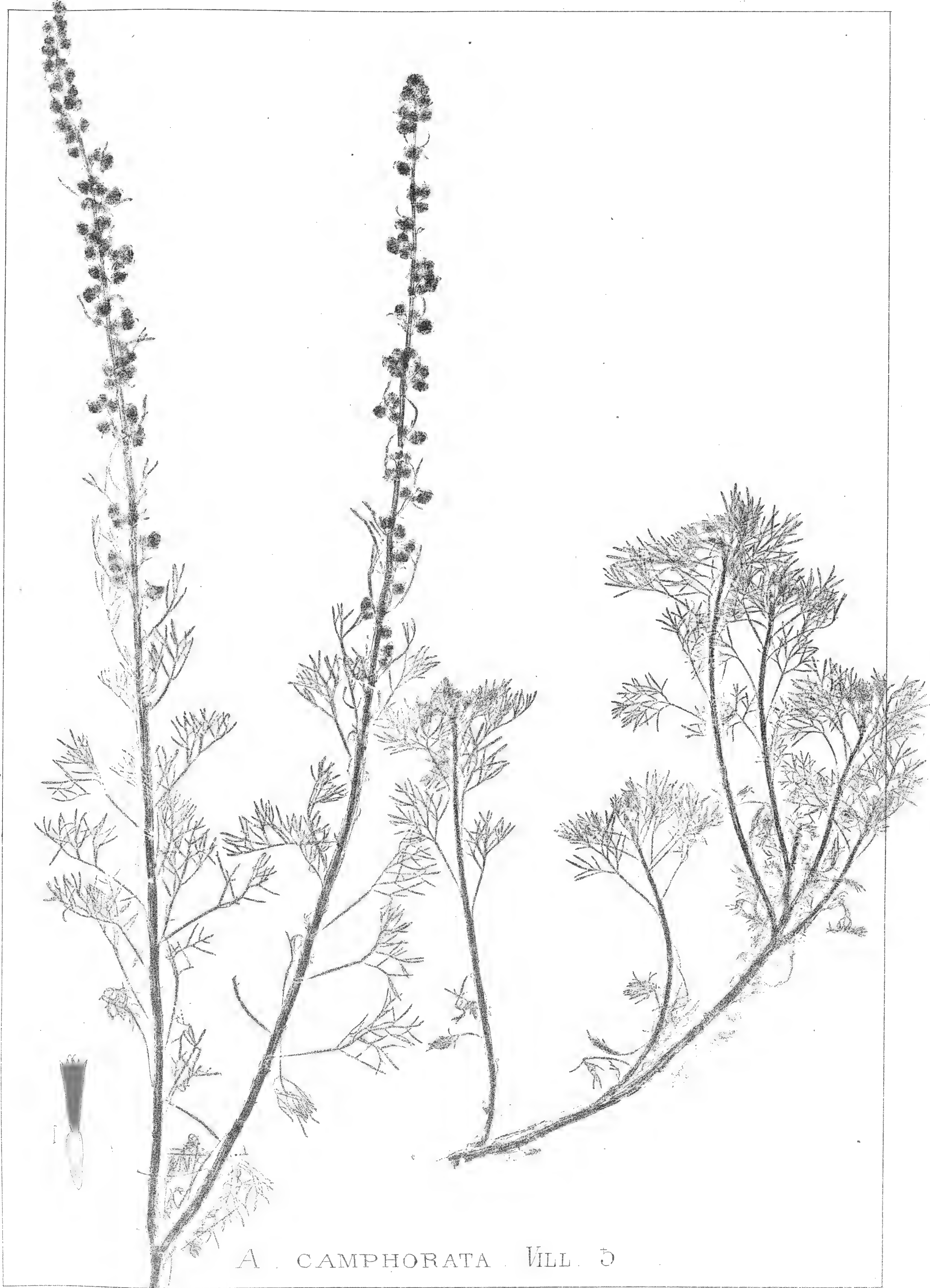




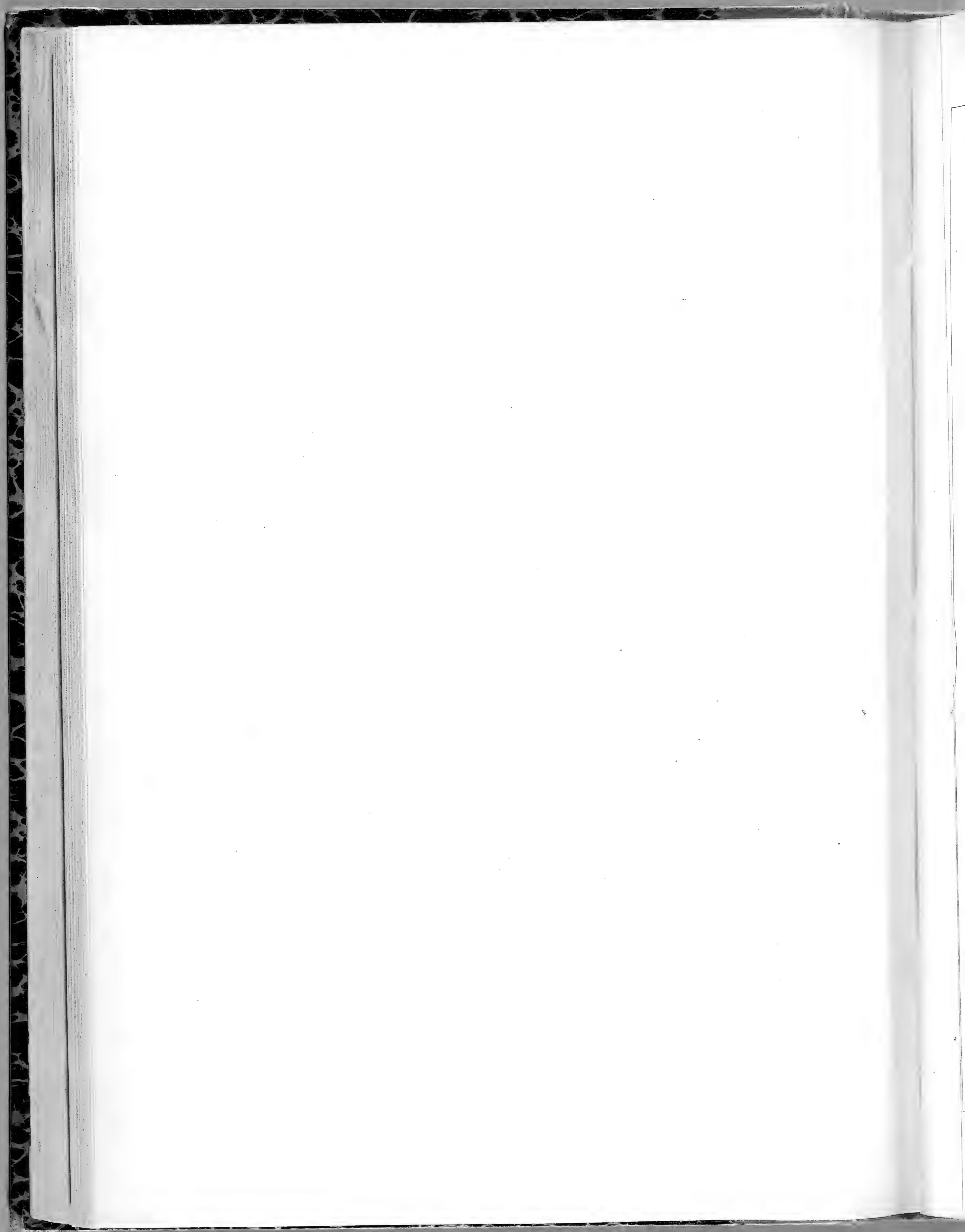


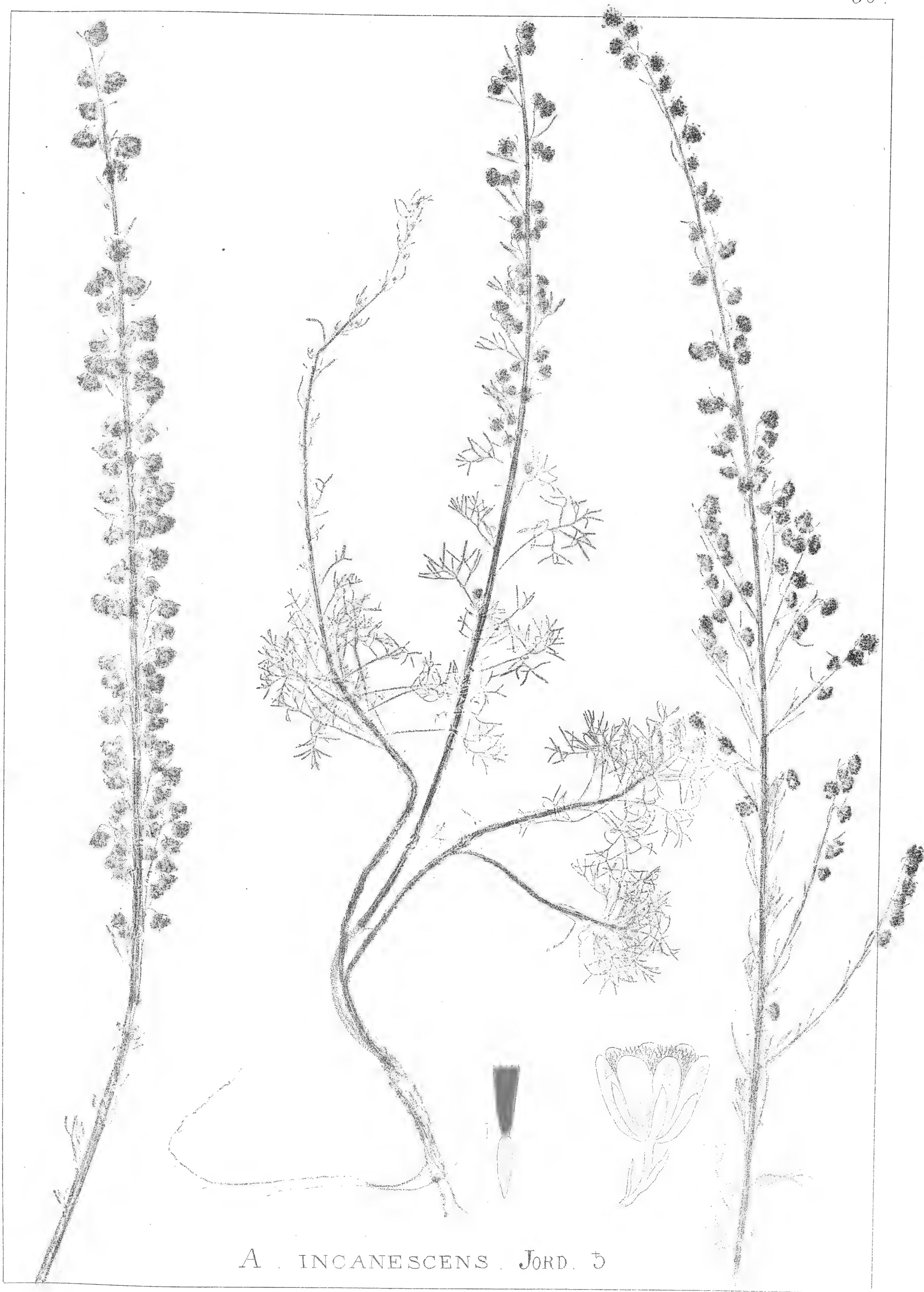
A. ARBORESCENS L. 3

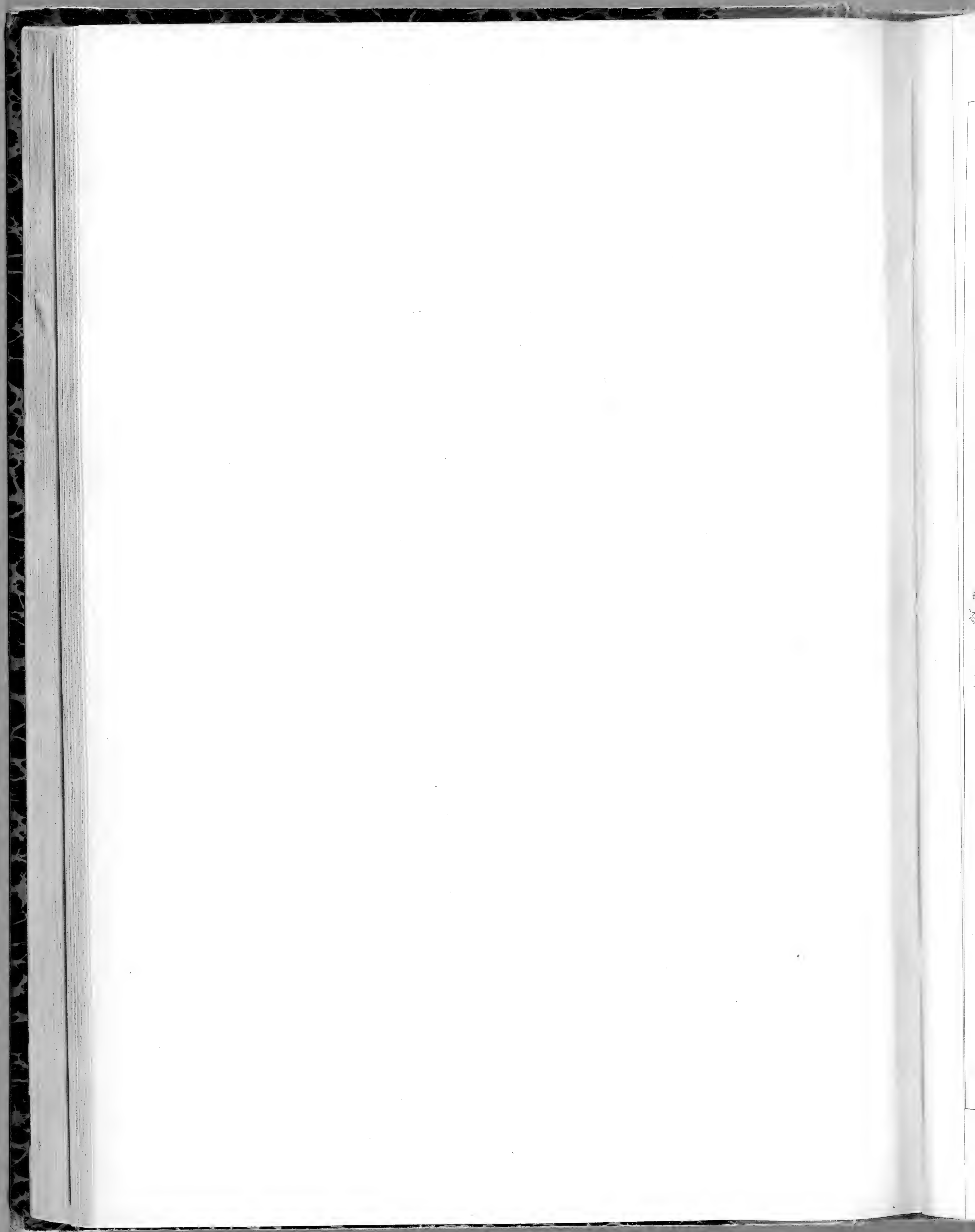




A. CAMPHORATA VILL. 5

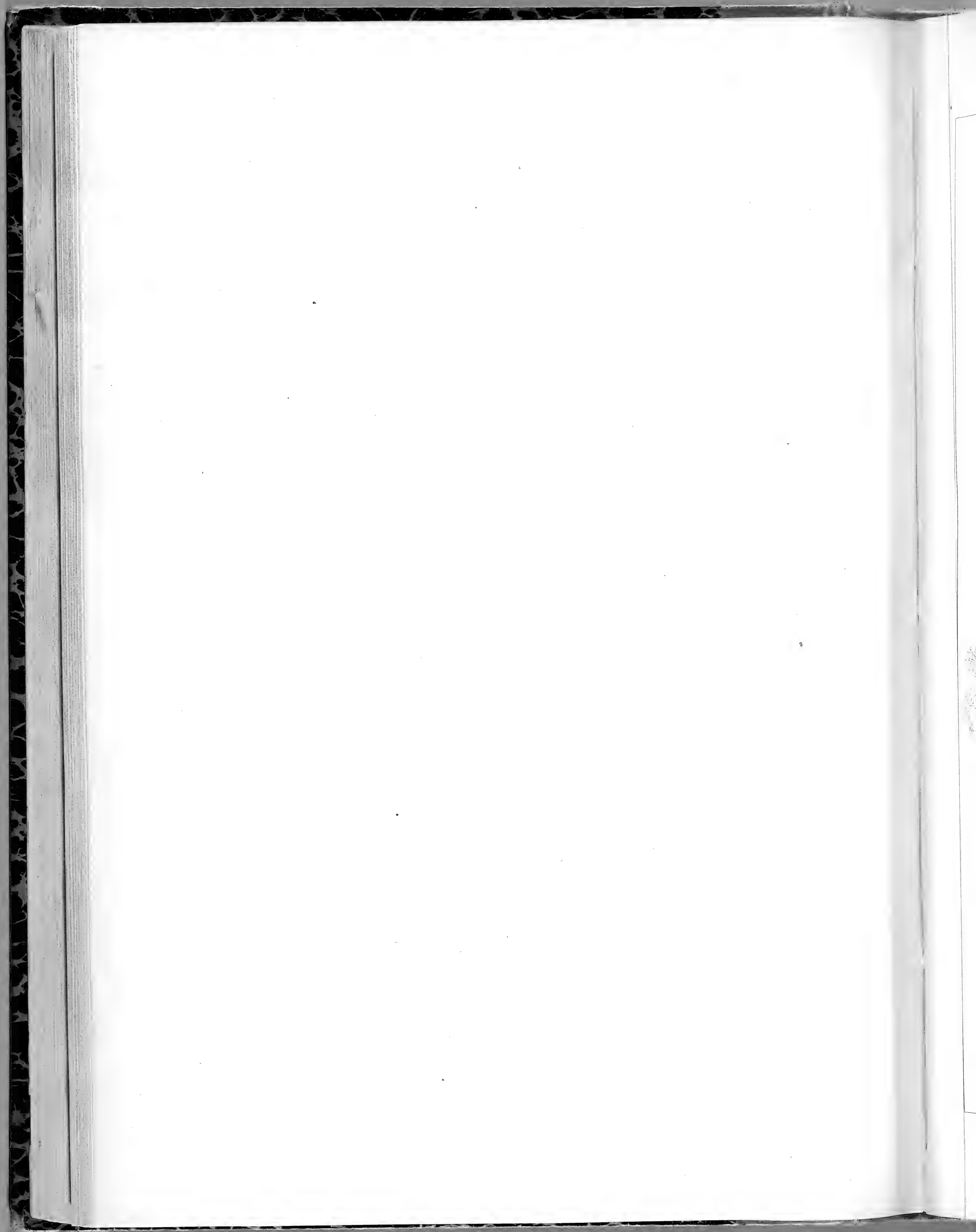


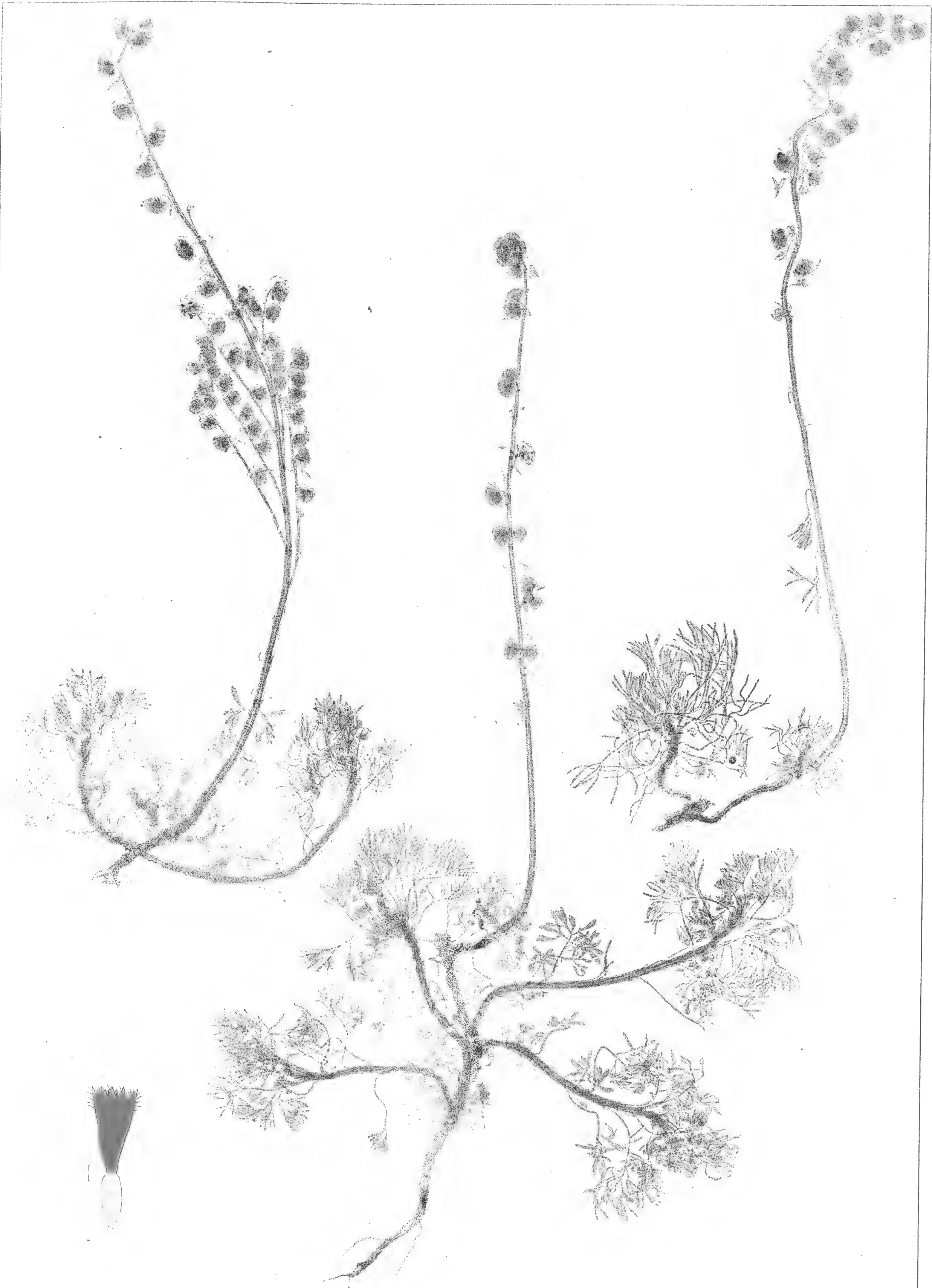






A. MUTELLINA. VILL. 24



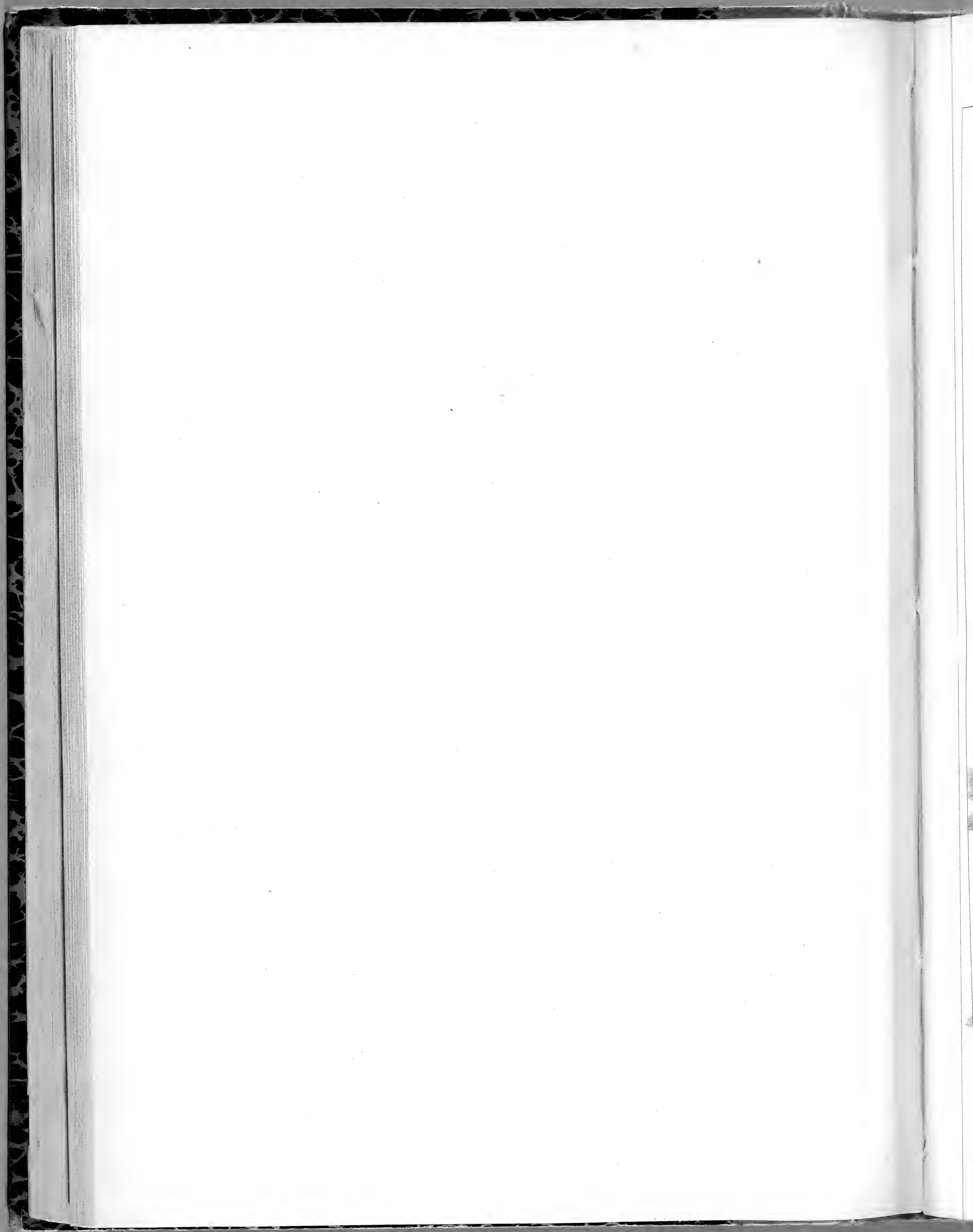


ARTEMISIA PEDEMONTANA. BALB. 2





A. GLACIALIS. L. 2



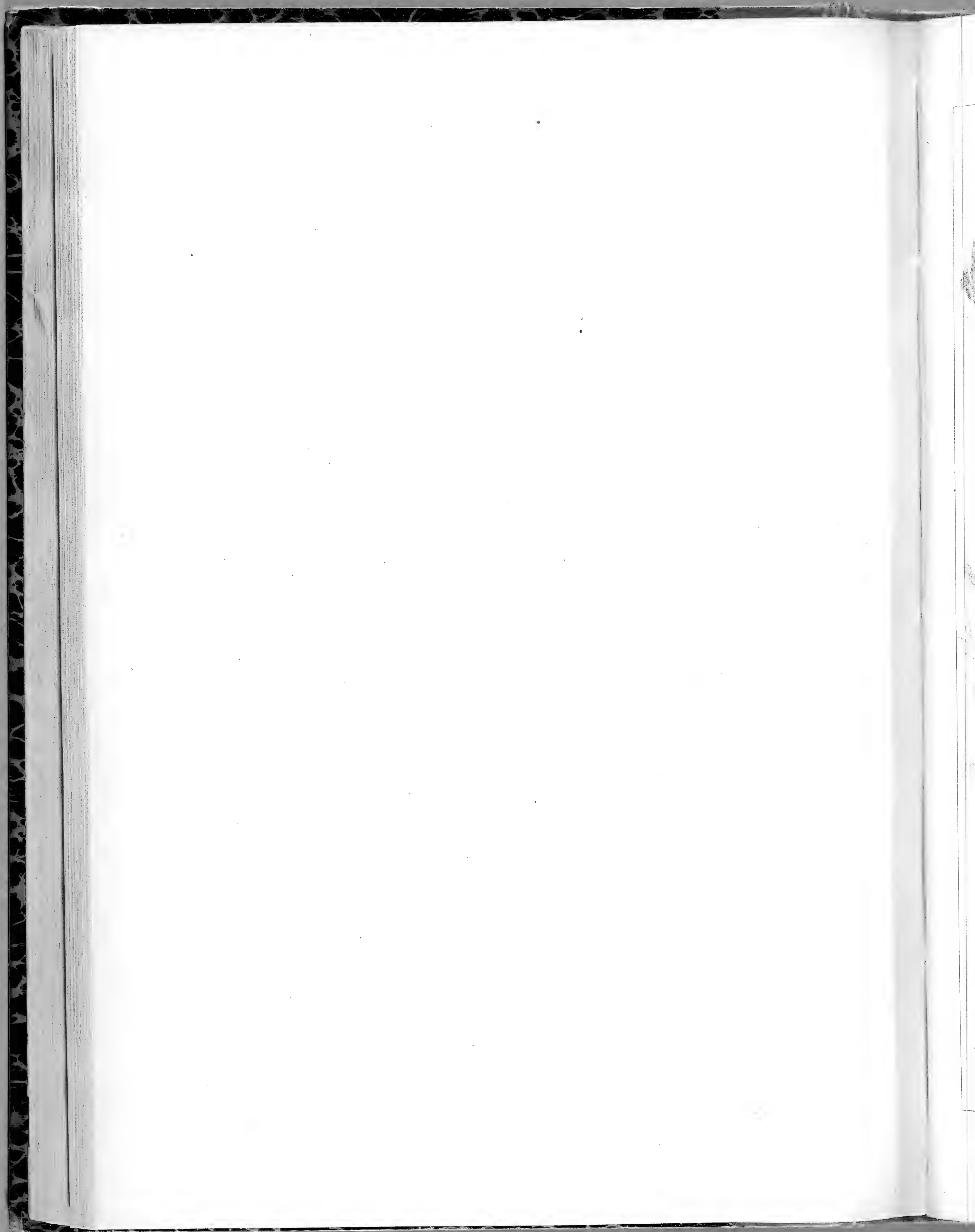


A. VULGARIS. L. 2



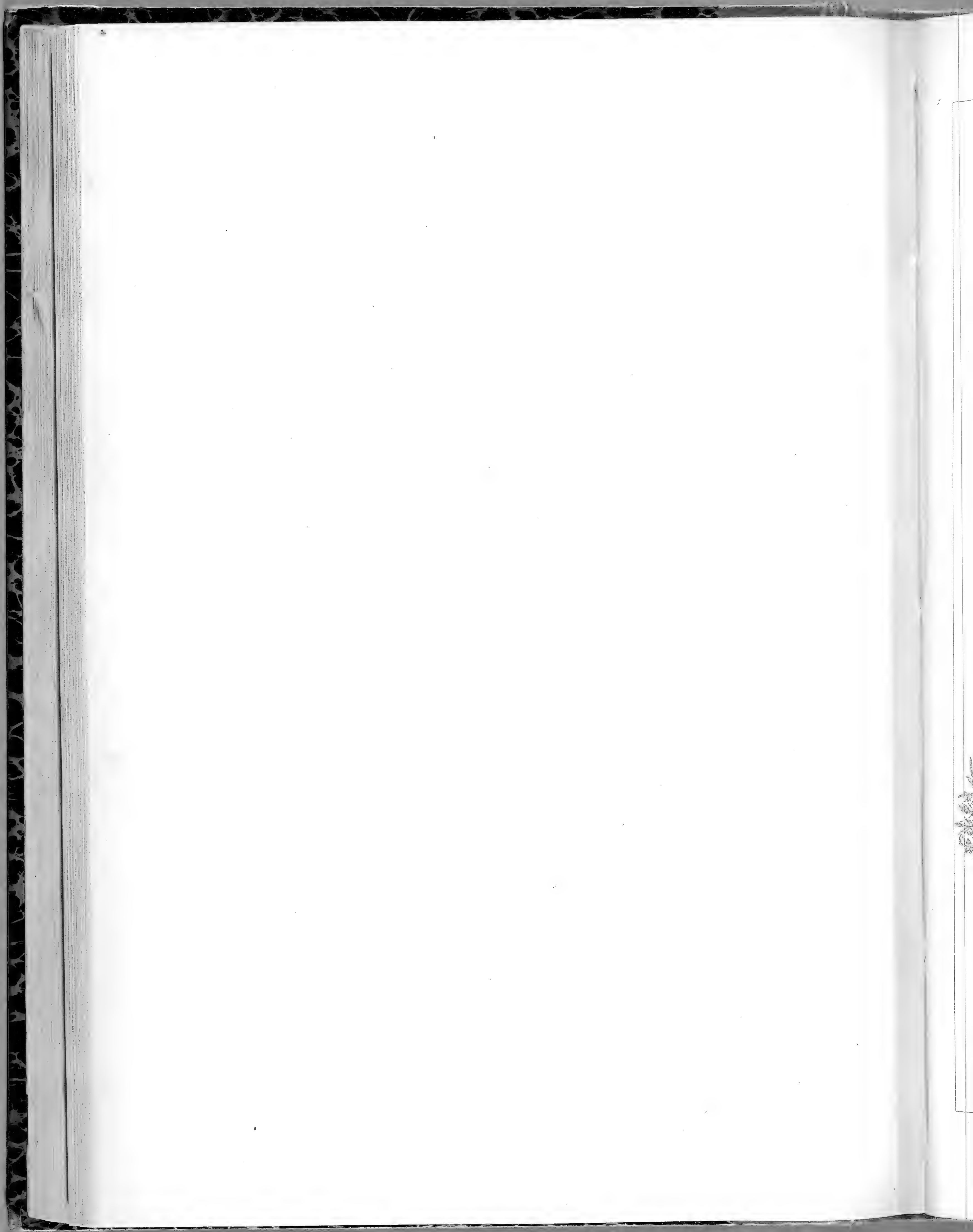


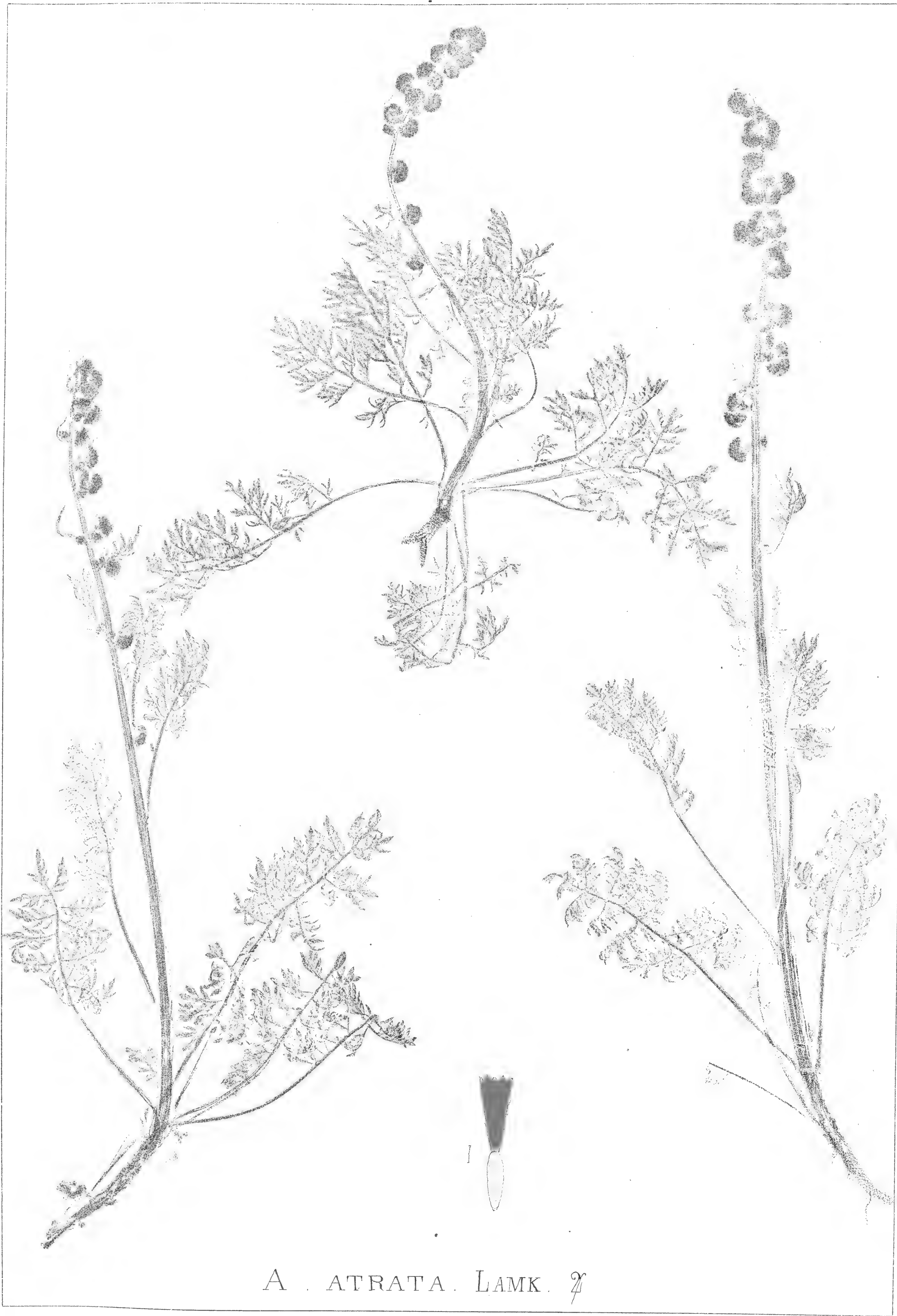
A. SPICATA. WULF. 7



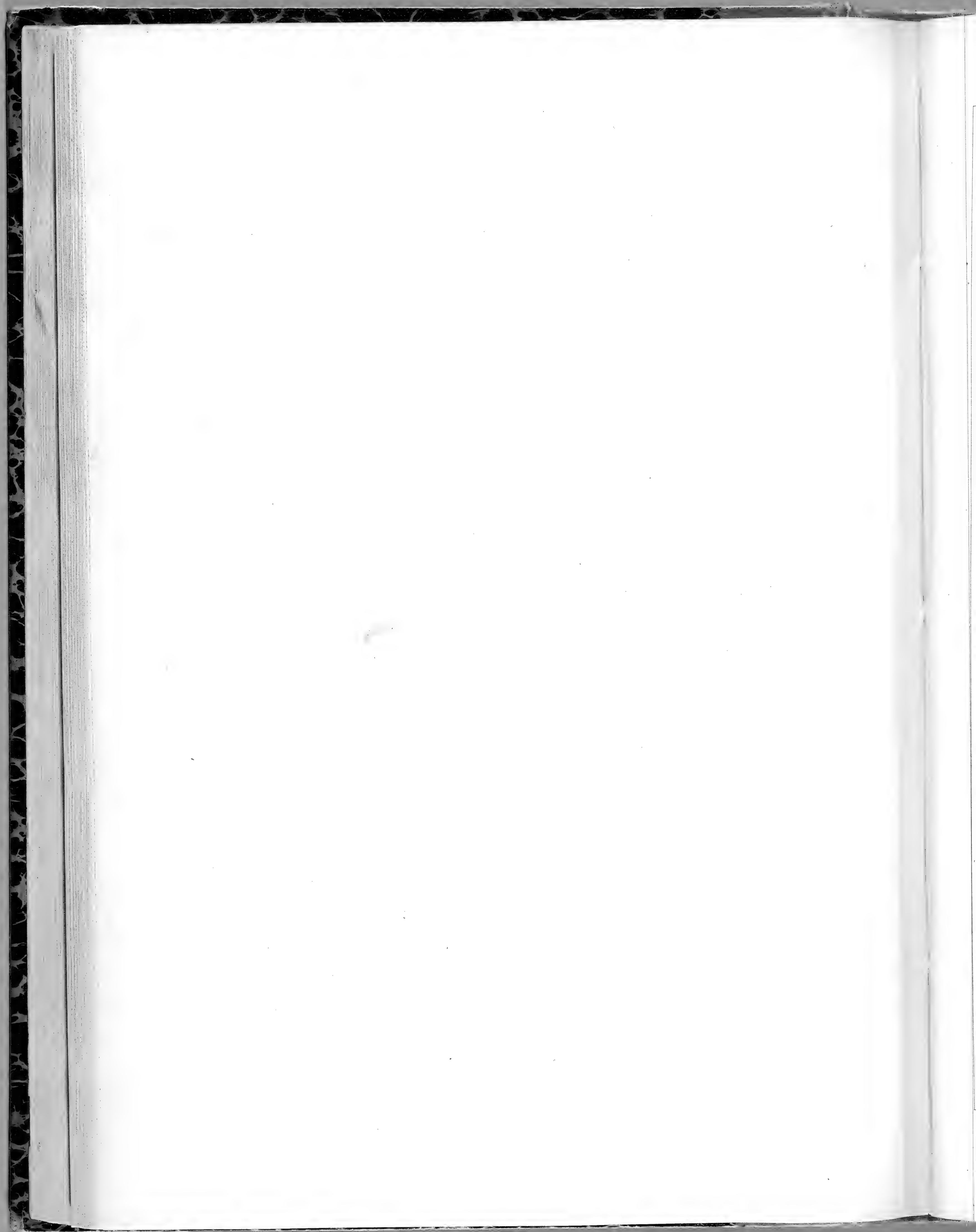


A. VILLARSII. G. G. 2



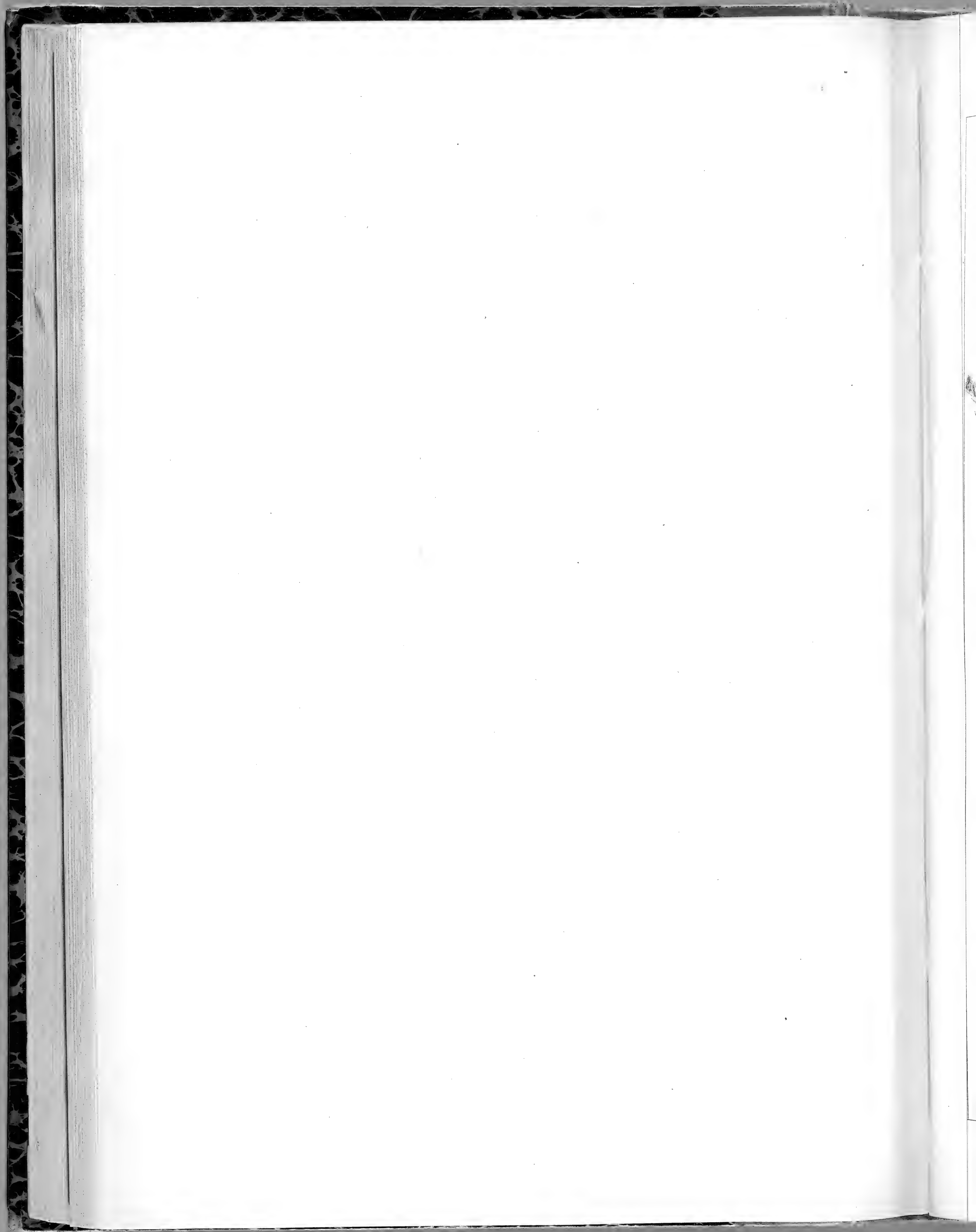


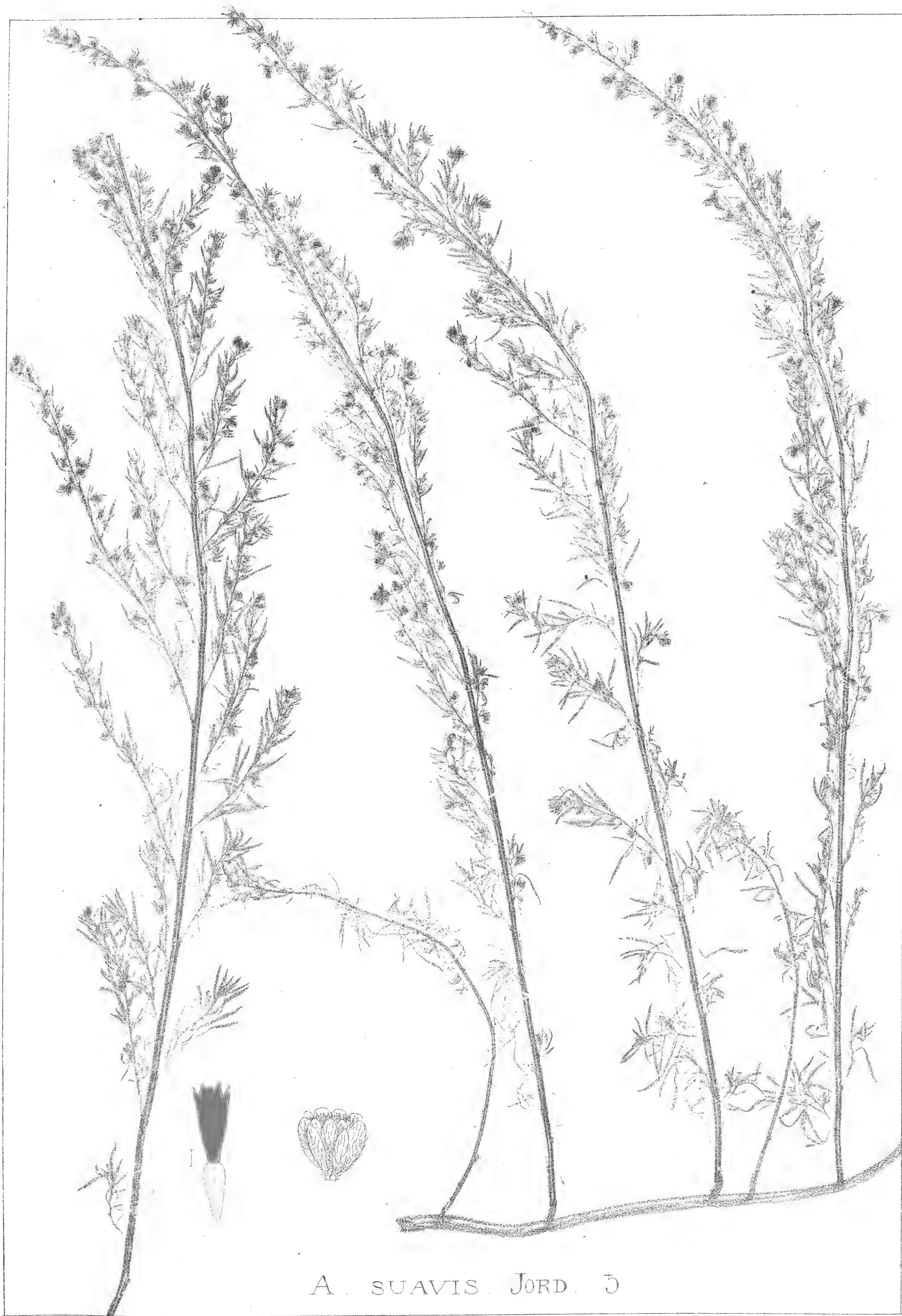
A. ATRATA. LAMK. ♀



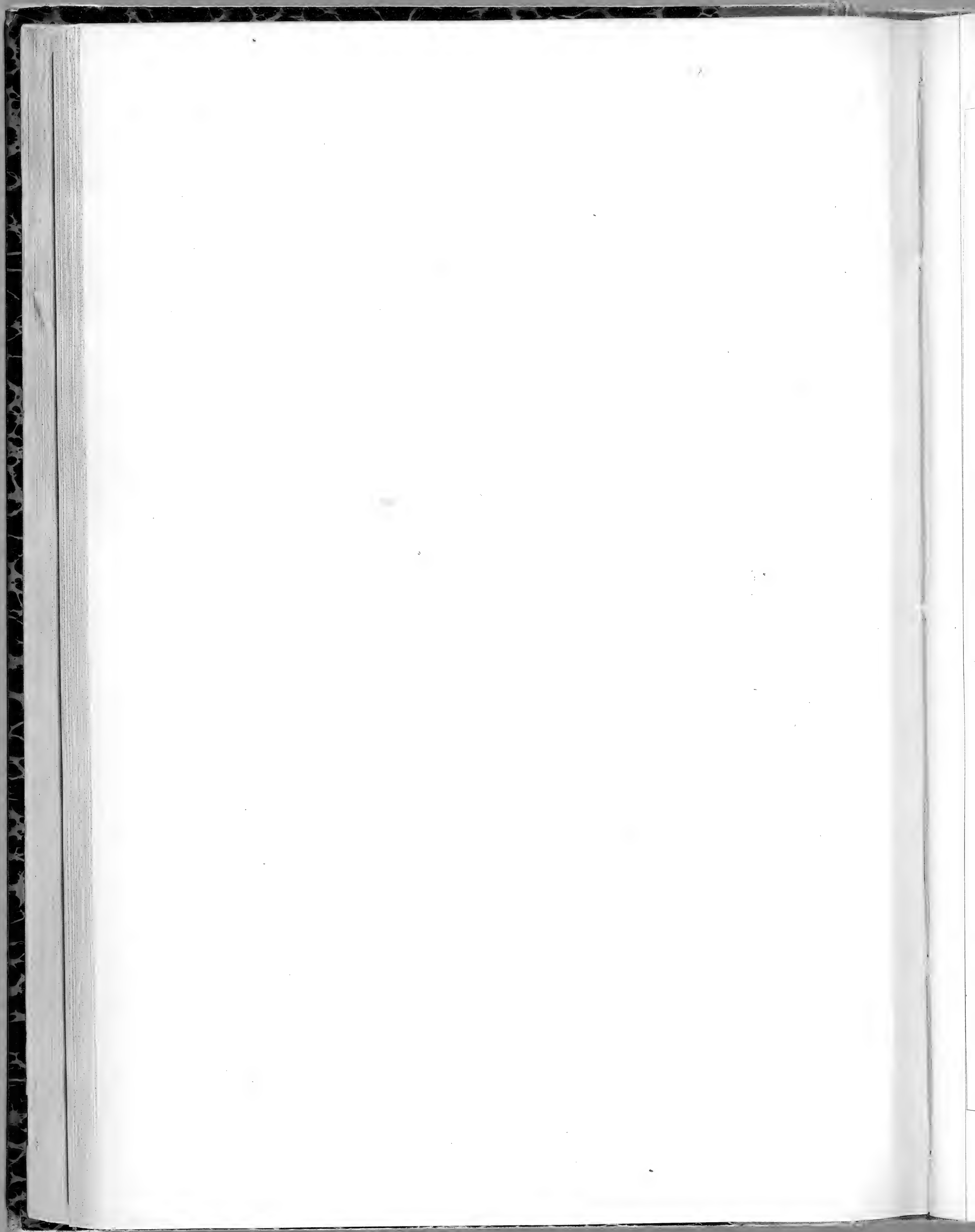


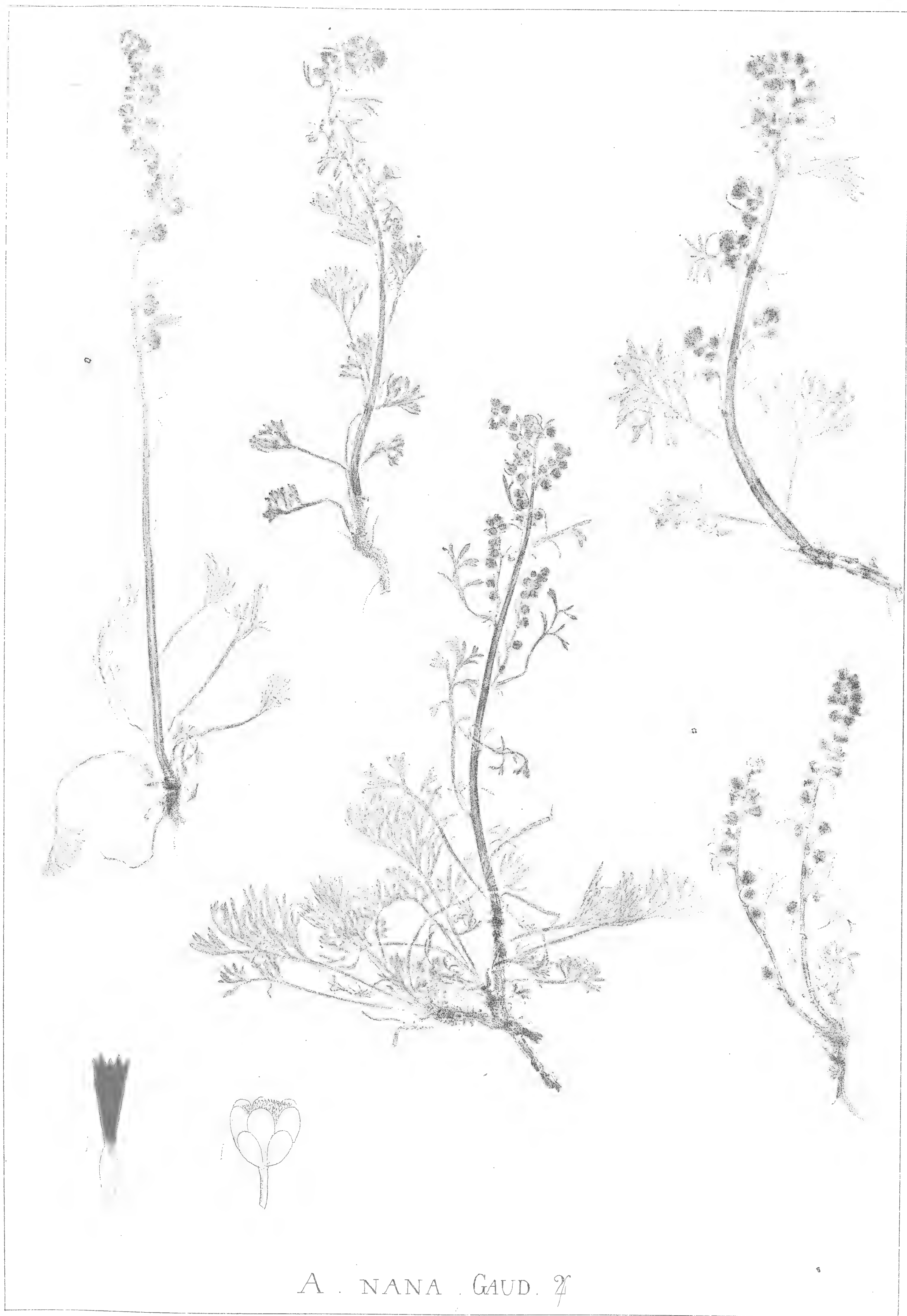
A. CHAMÆMELIFOLIA VILL. 2



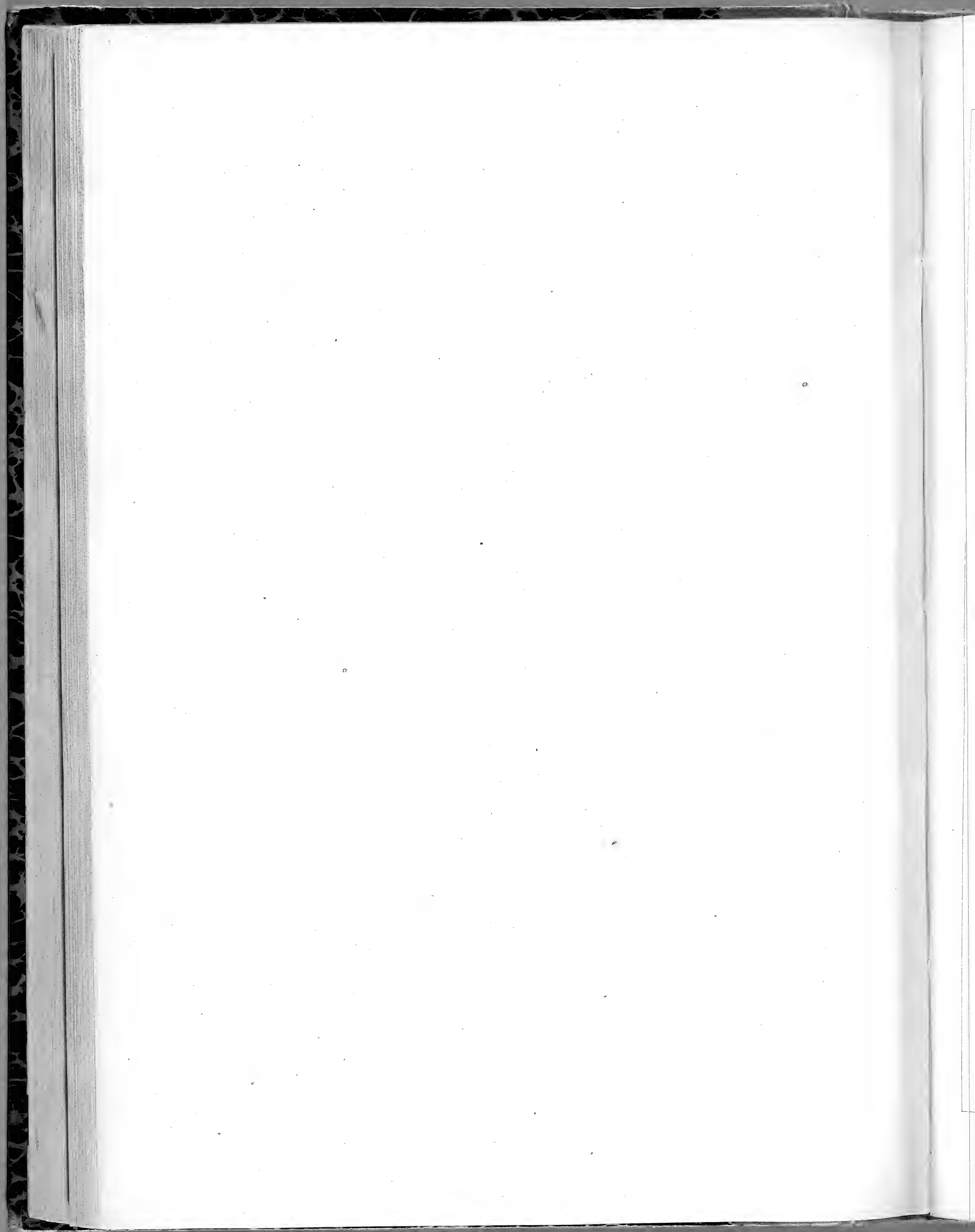


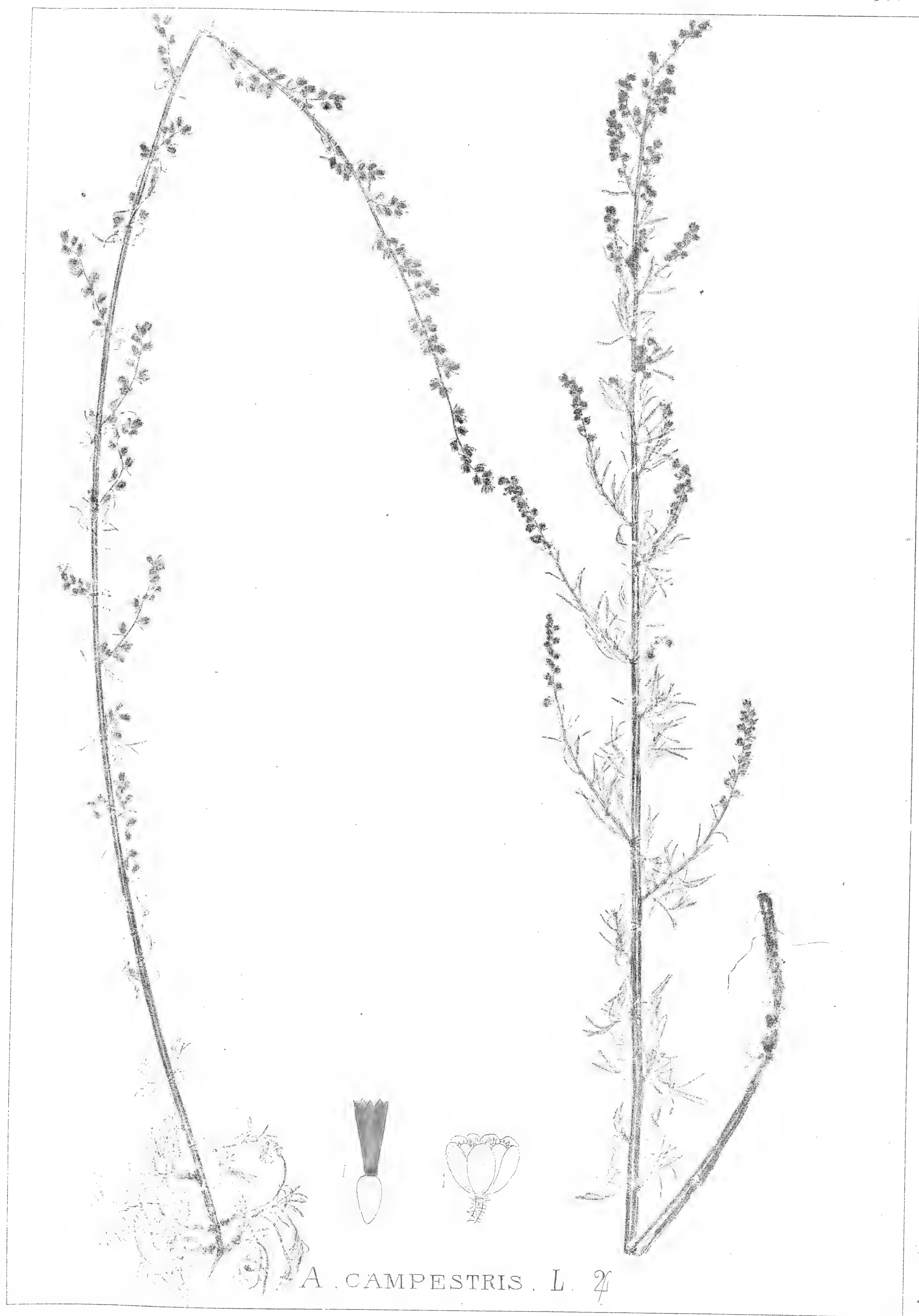
A. SUAVIS JORD. 5

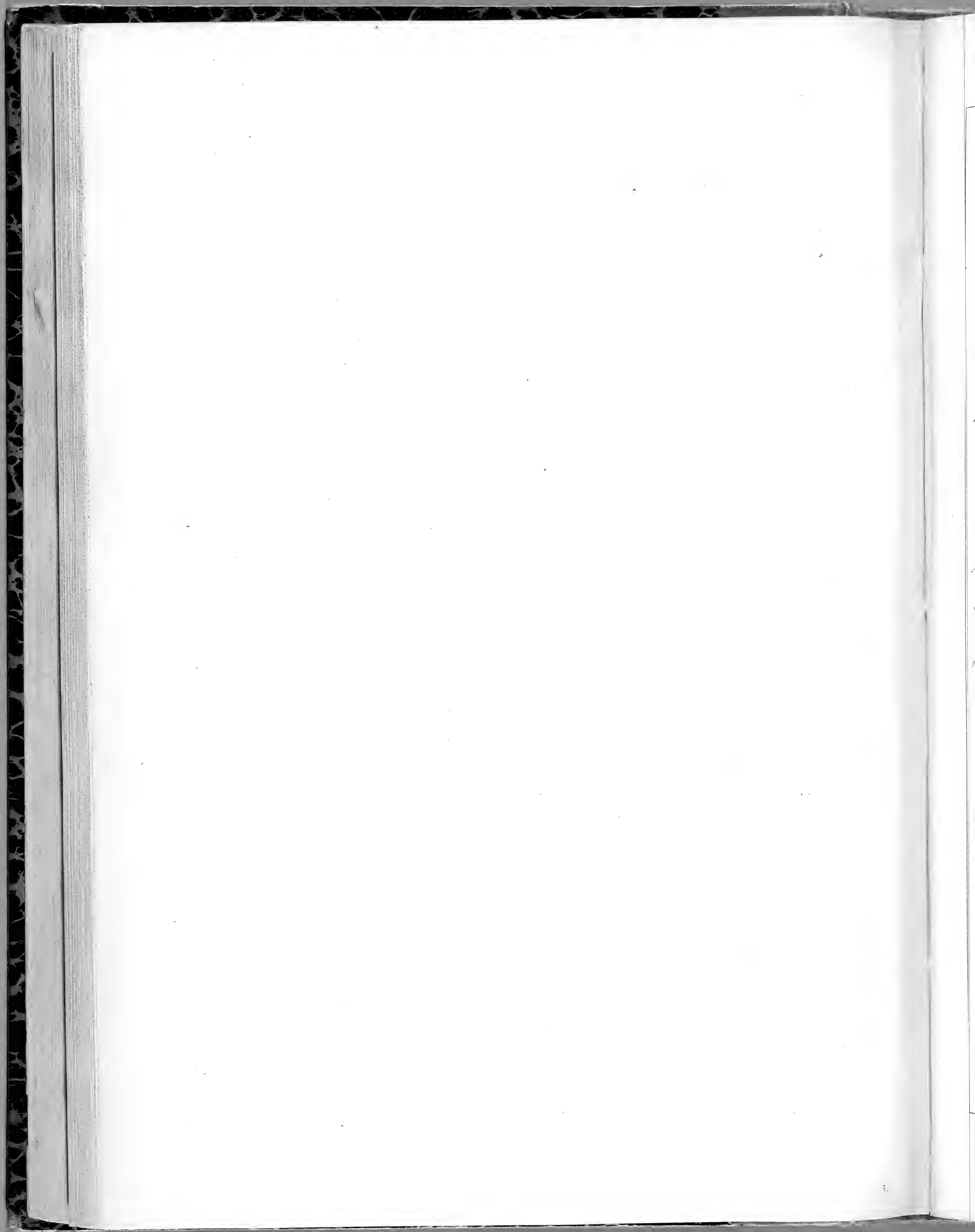


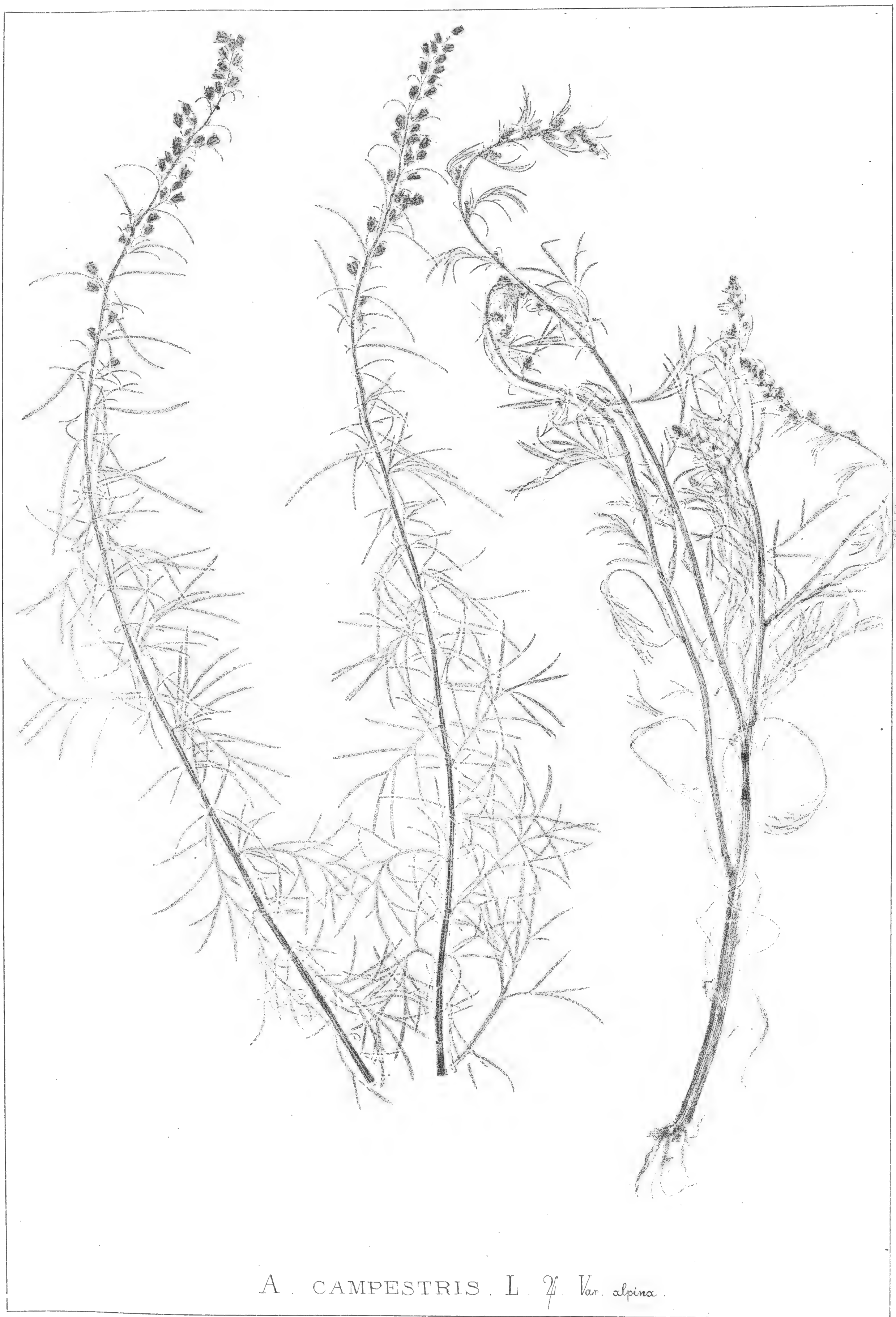


A. NANA GAUD. 2



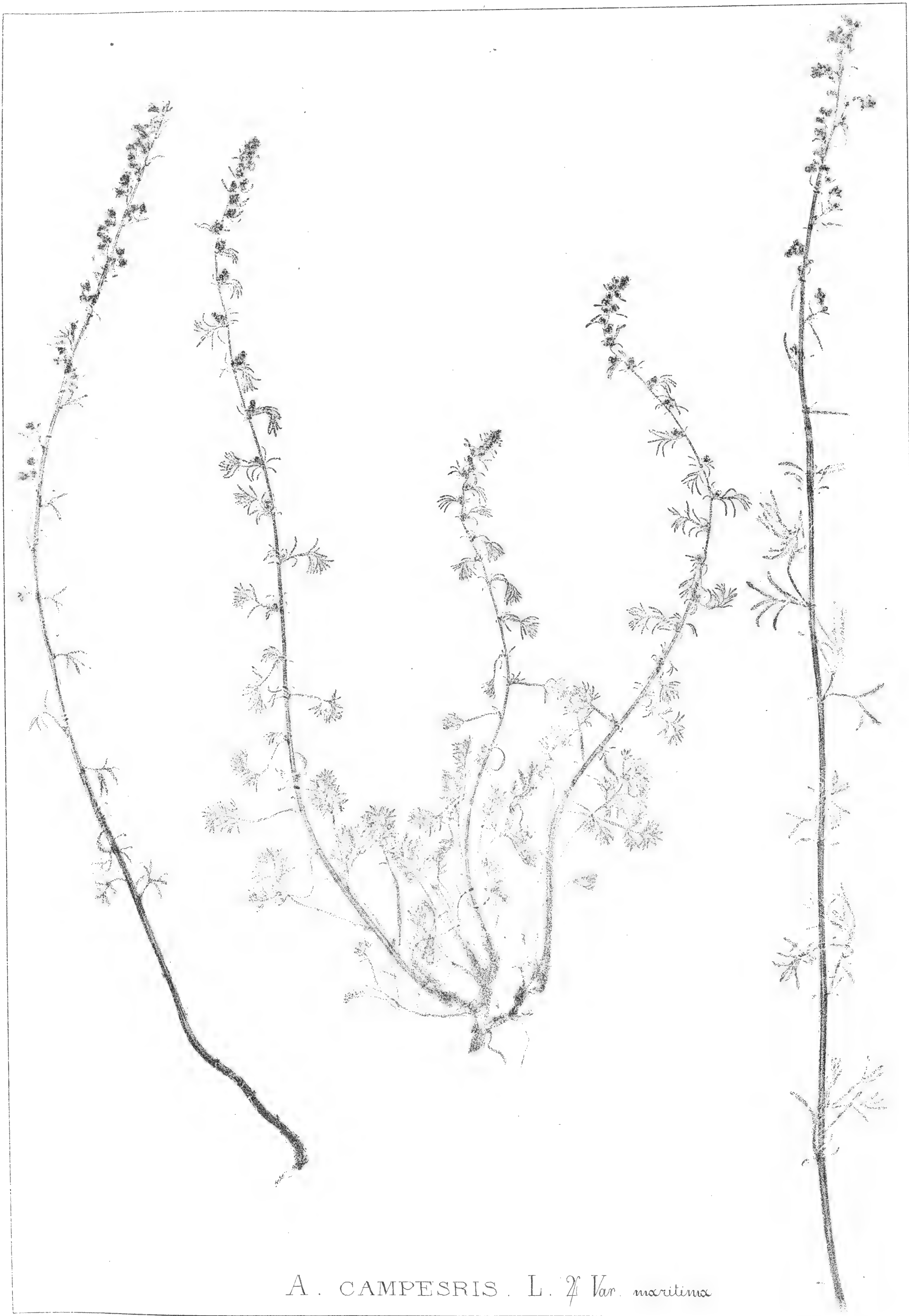




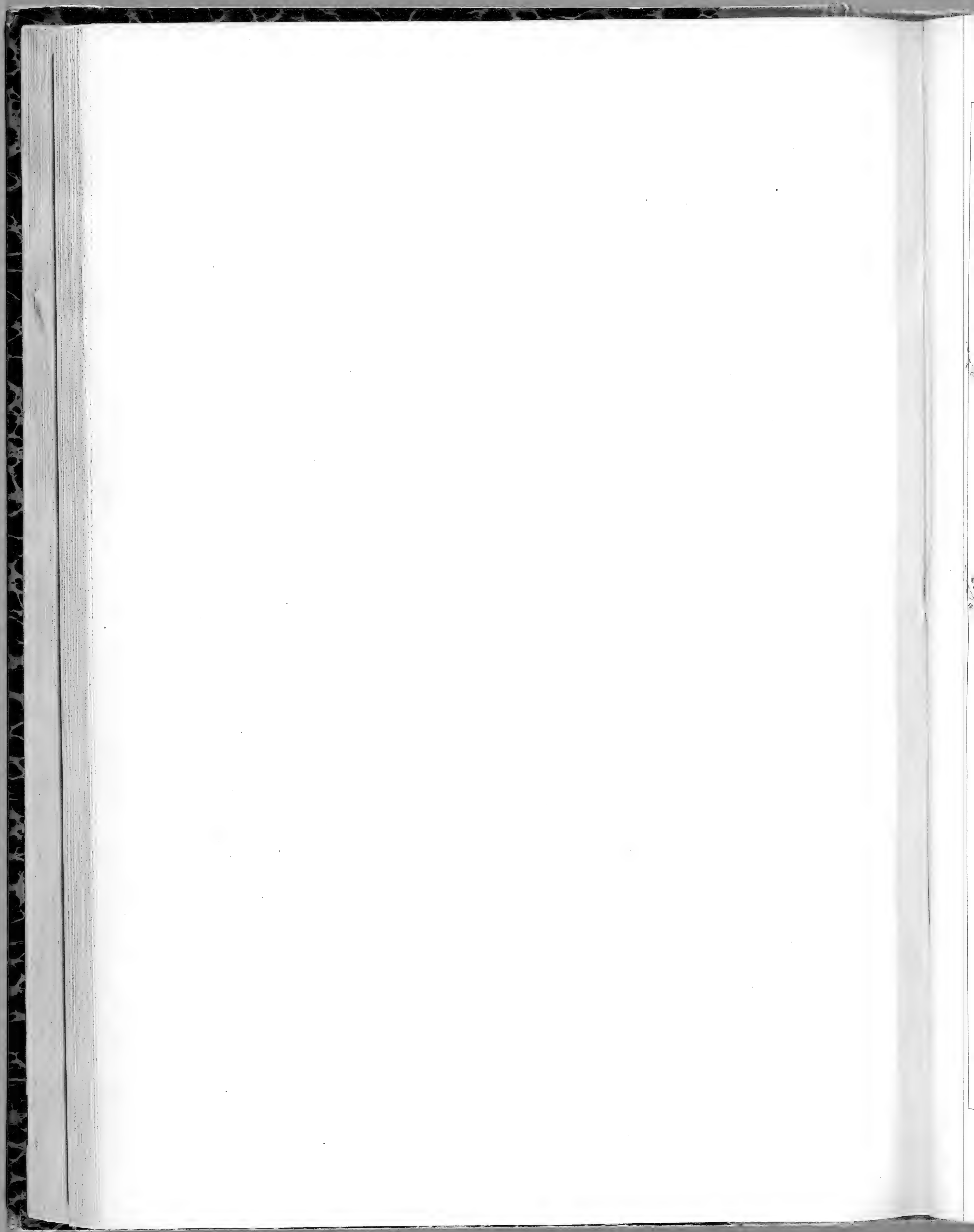


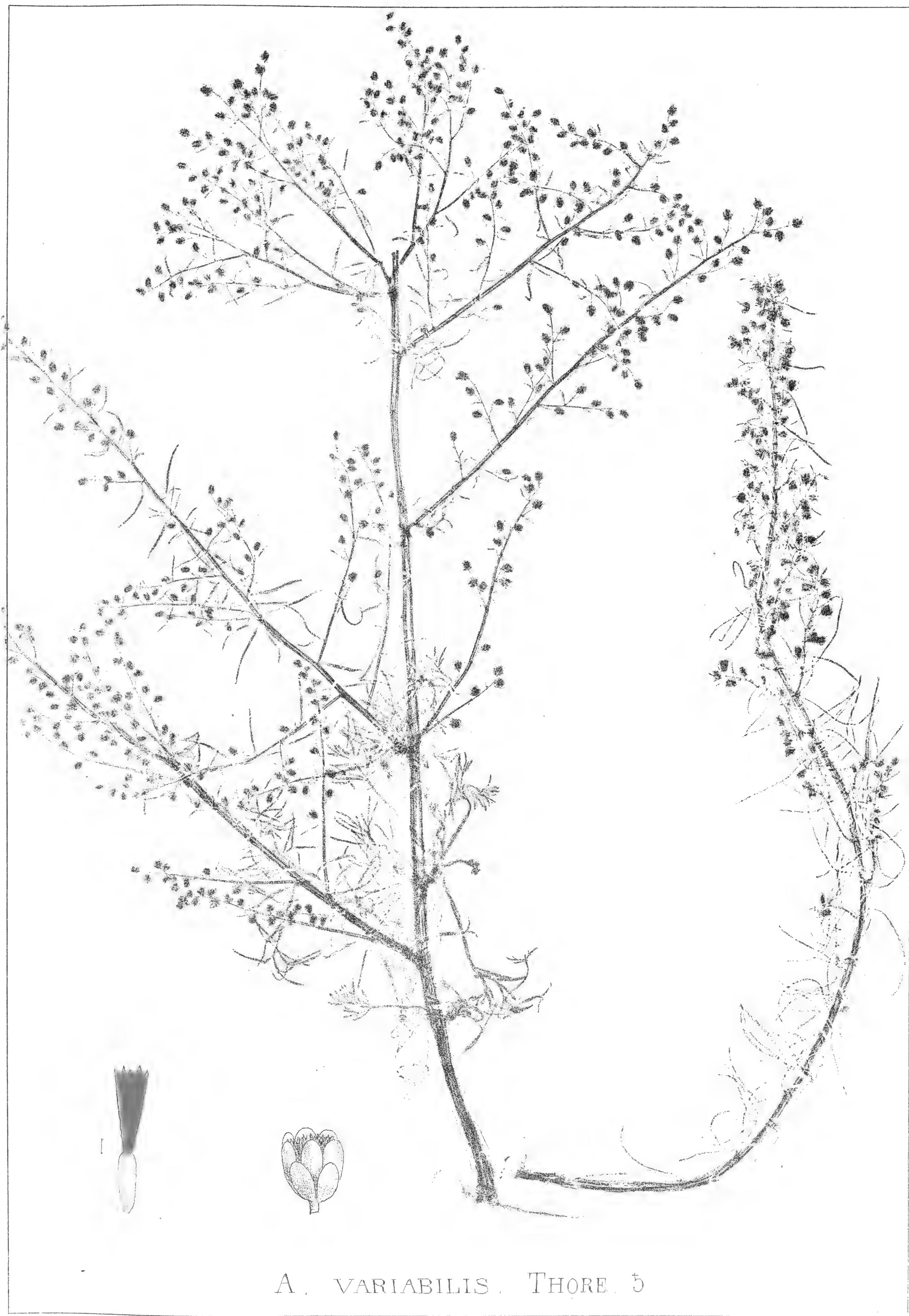
A. CAMPESTRIS . L. γ . *Var. alpina* .



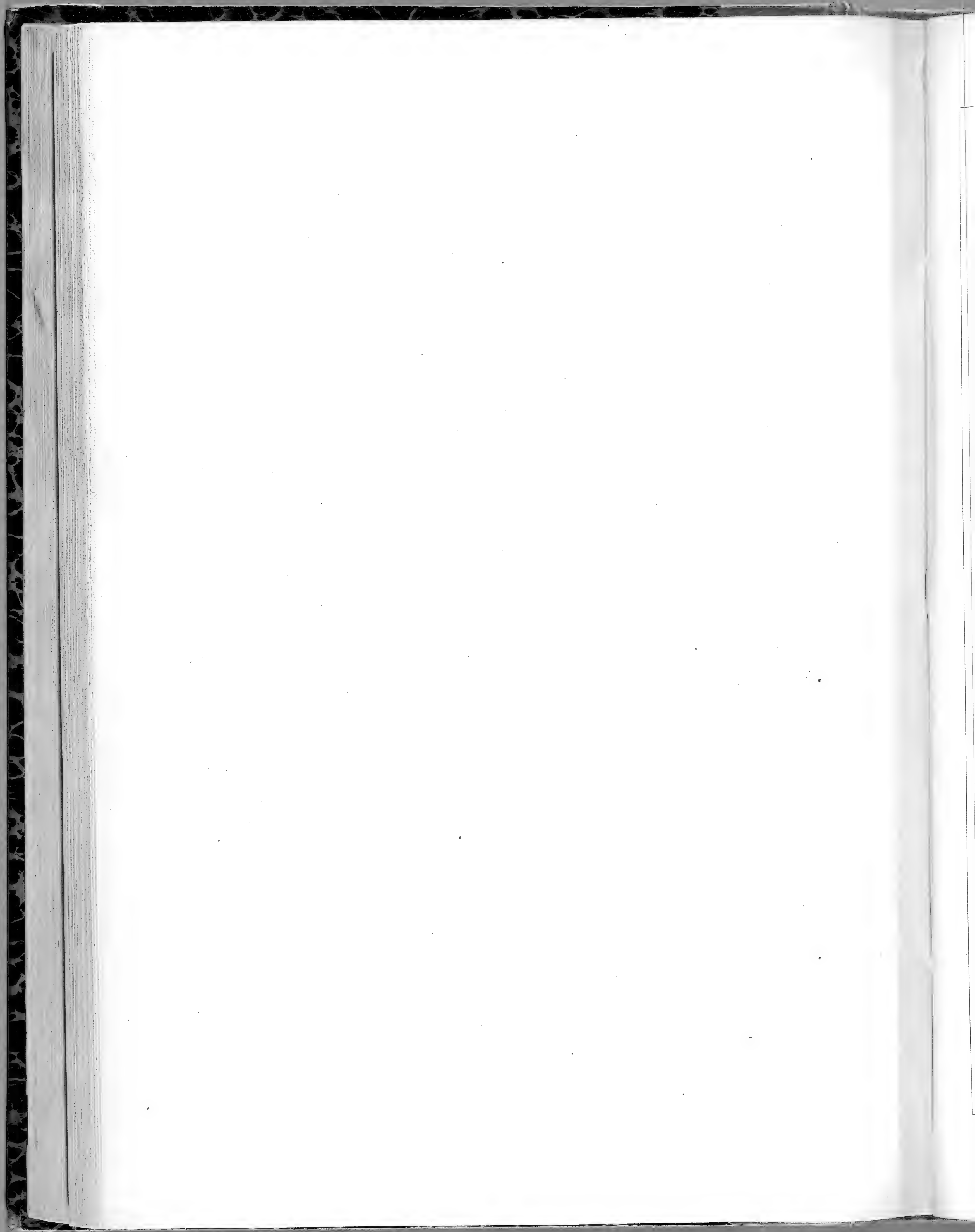


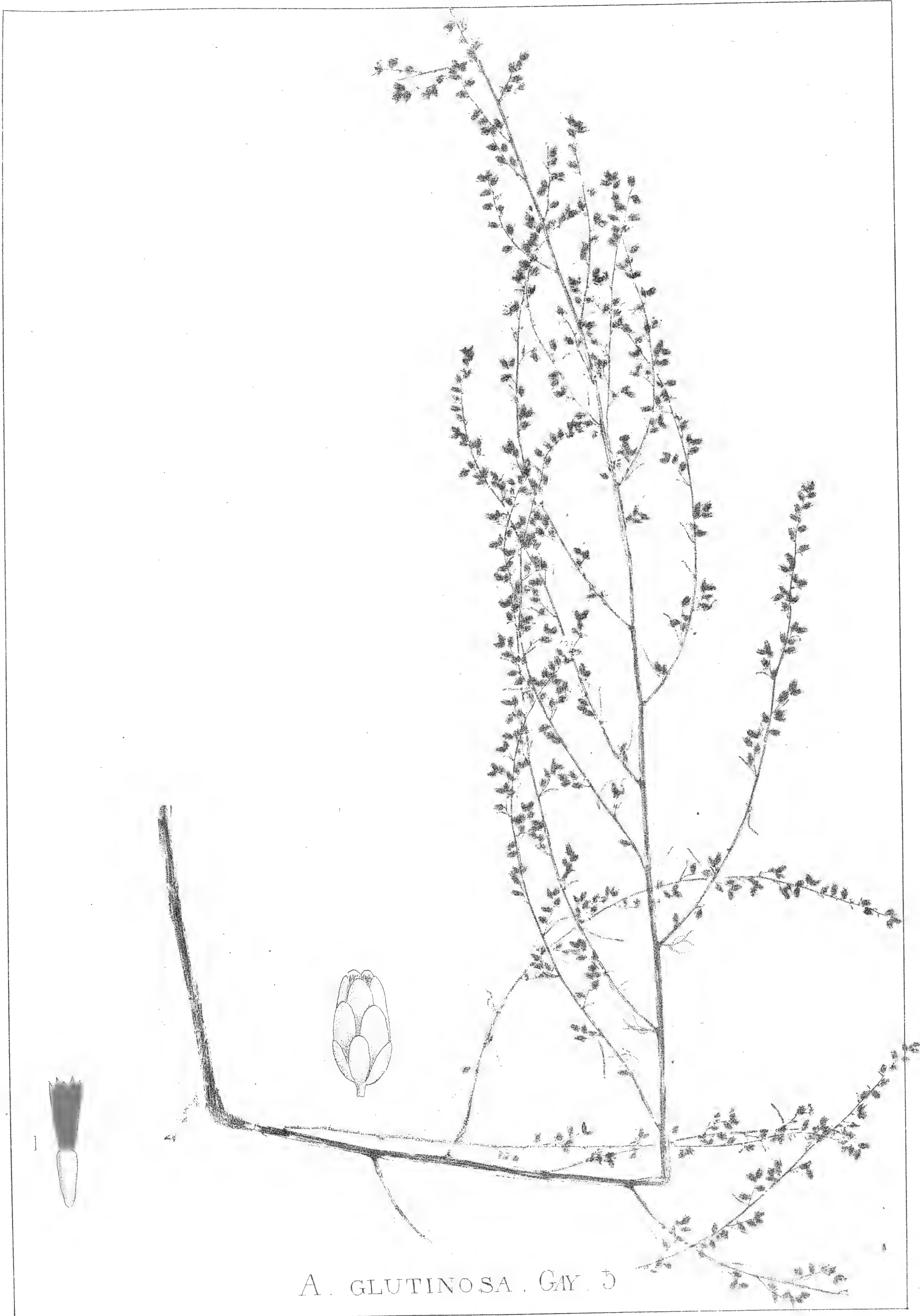
A. CAMPESTRIS. L. γ *Var. maritima*



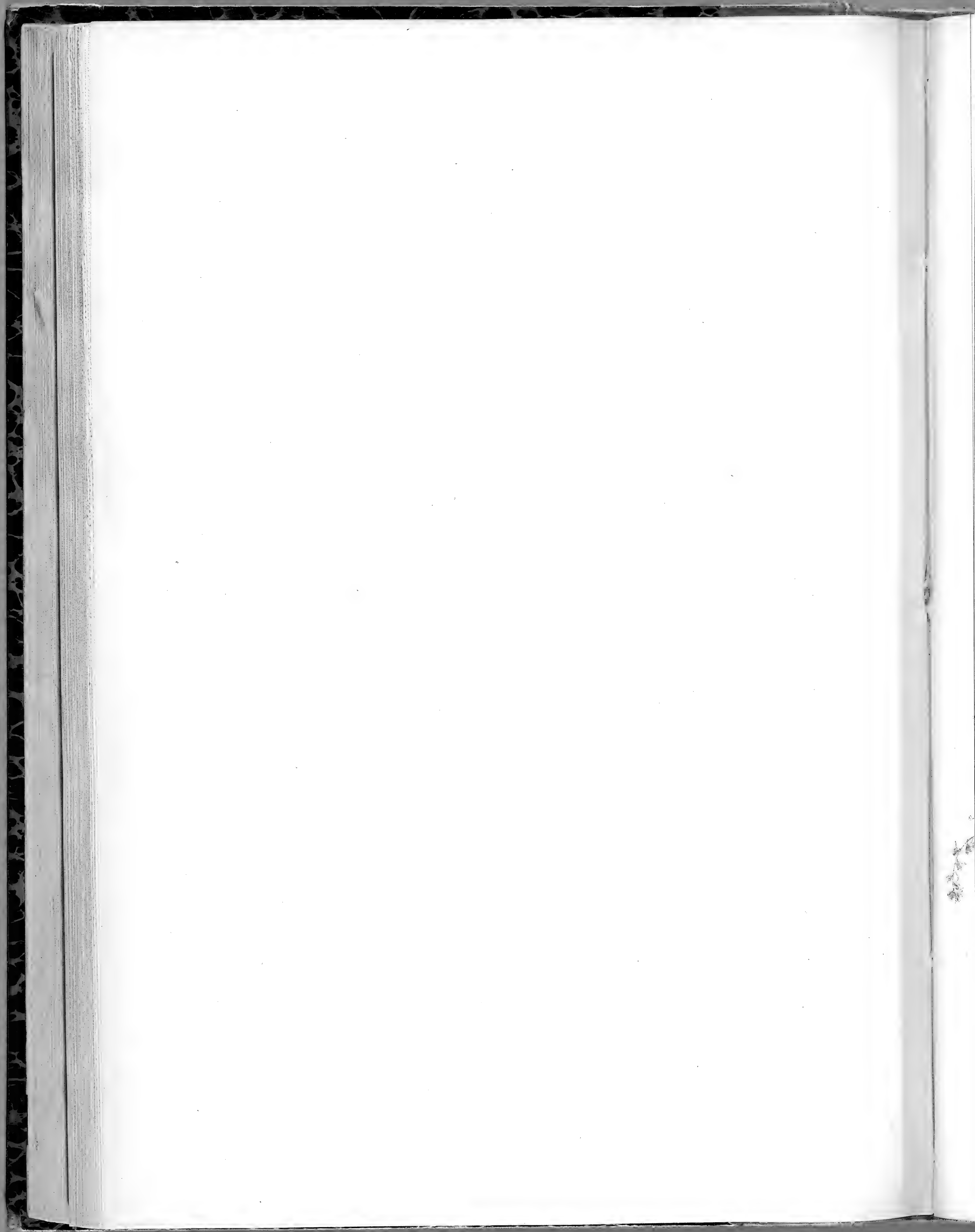


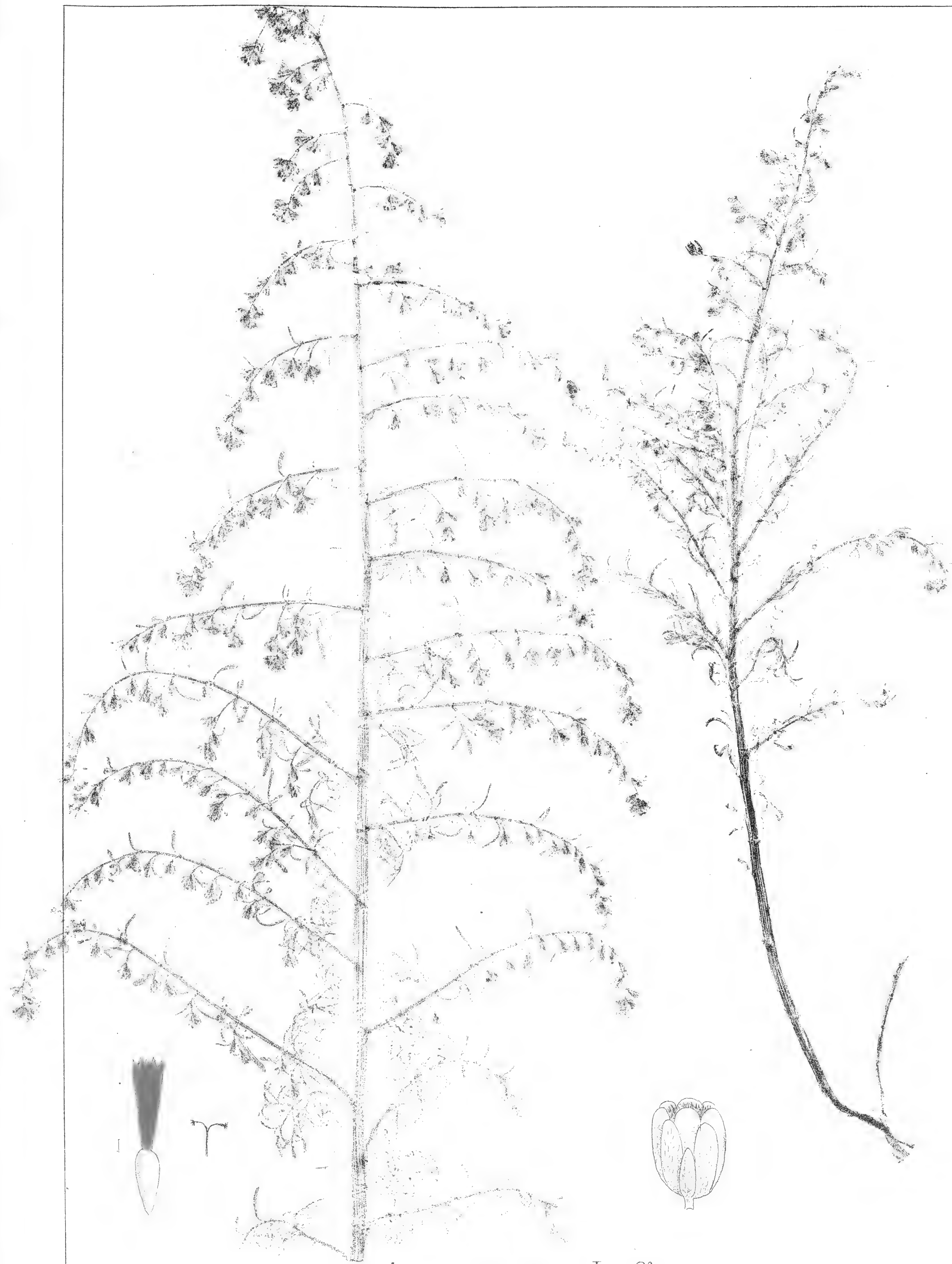
A. VARIABILIS. THORE. 5



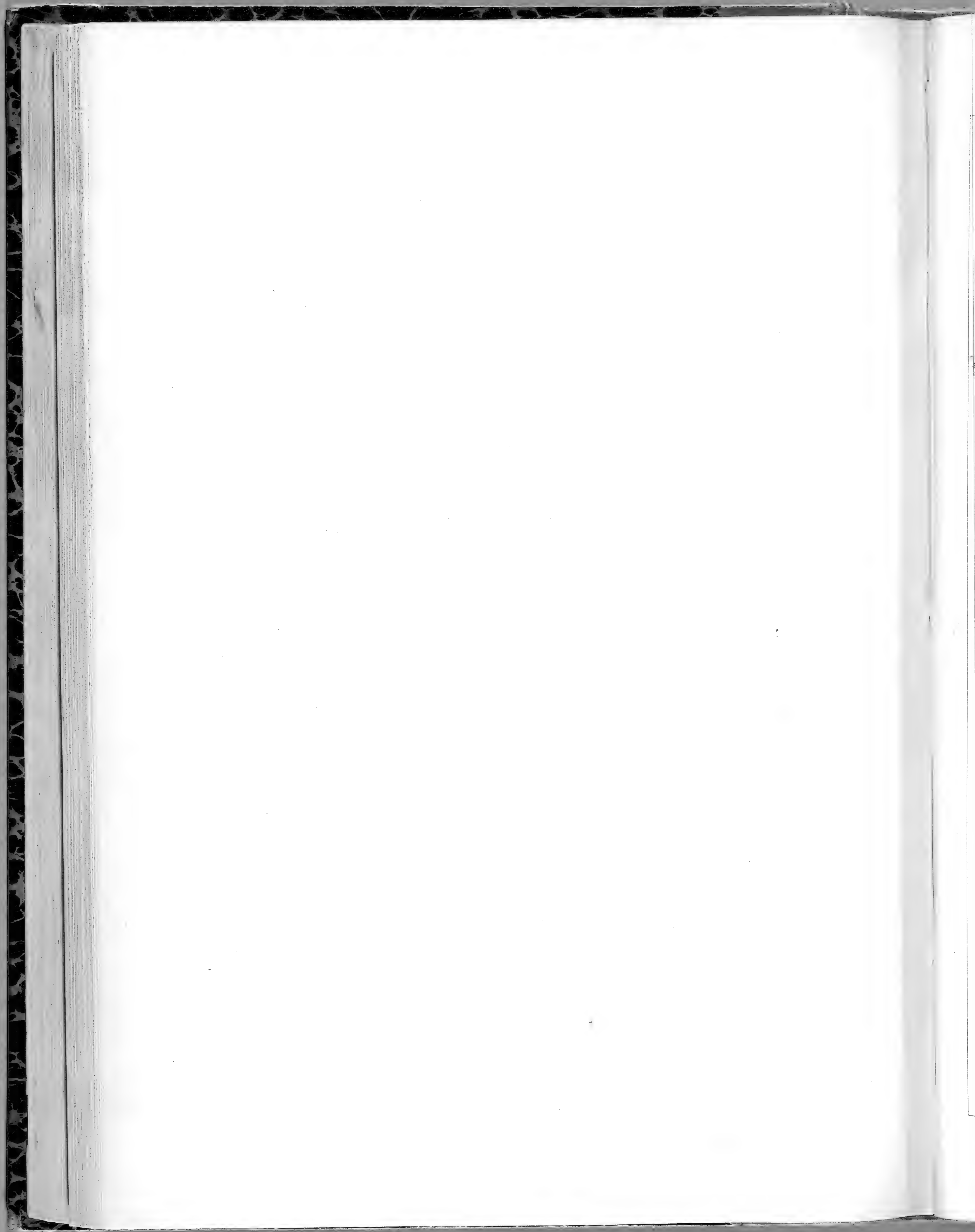


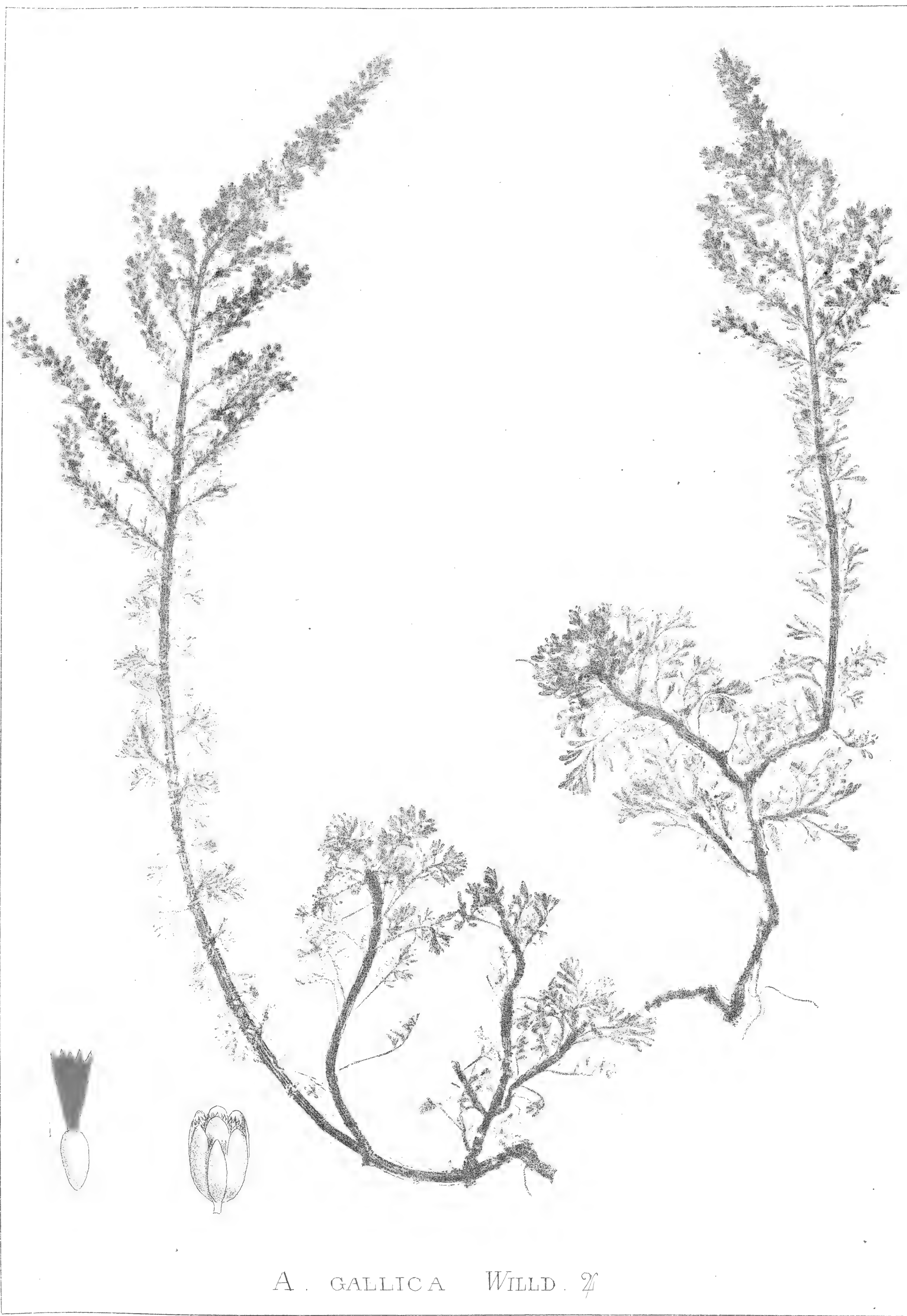
A. GLUTINOSA. GAY. ♂



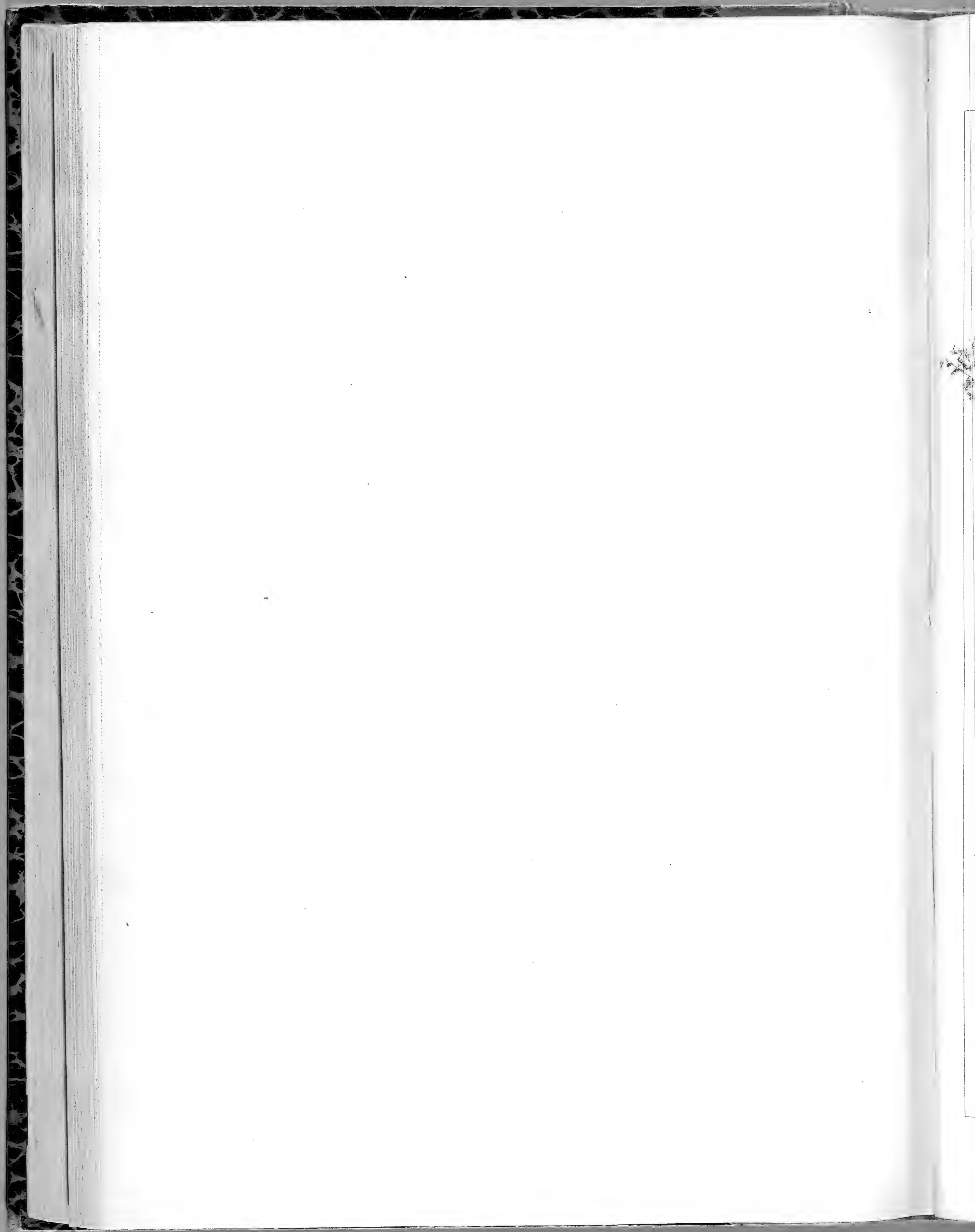


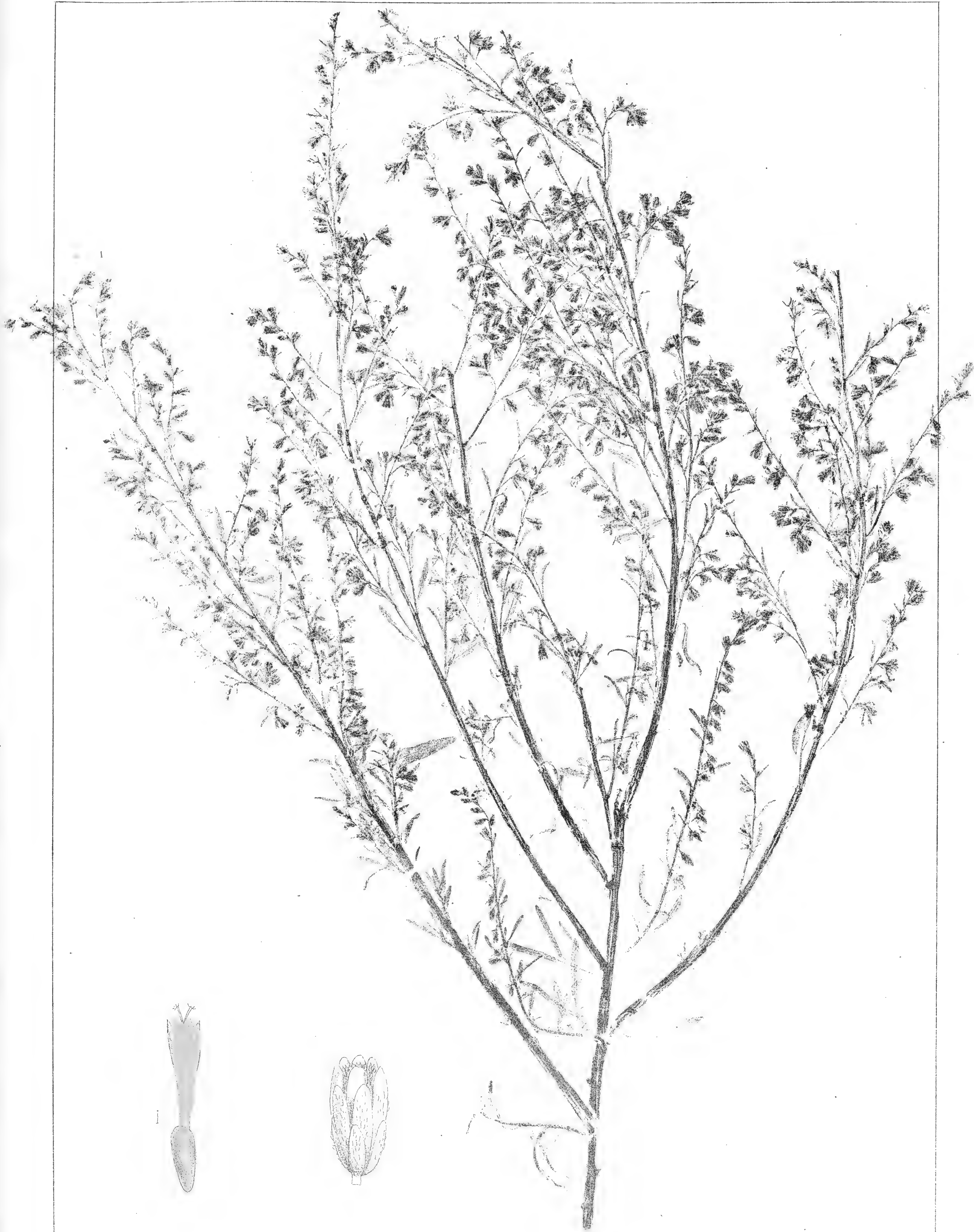
A. MARITIMA. L. 2



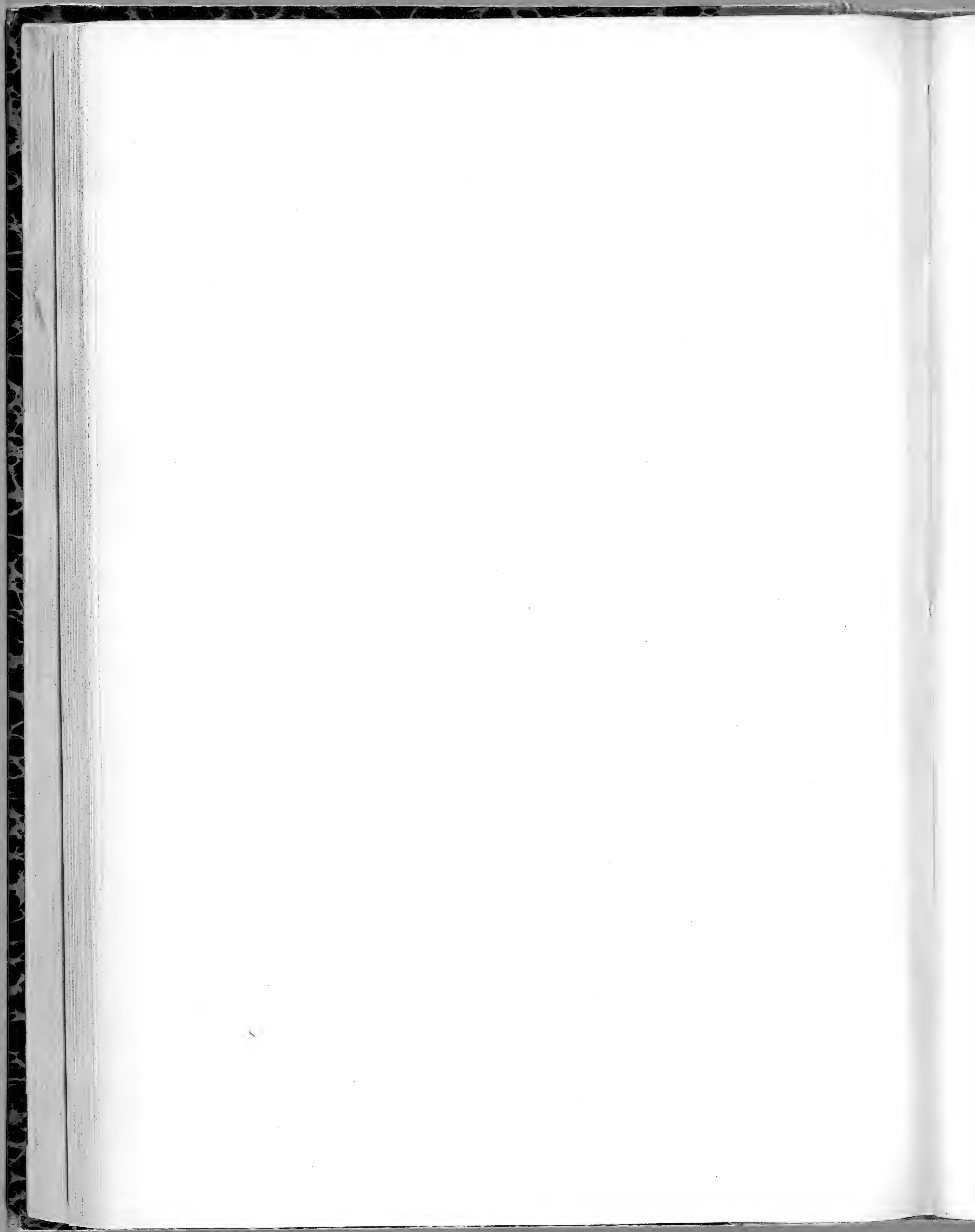


A. GALLICA WILLD. 2



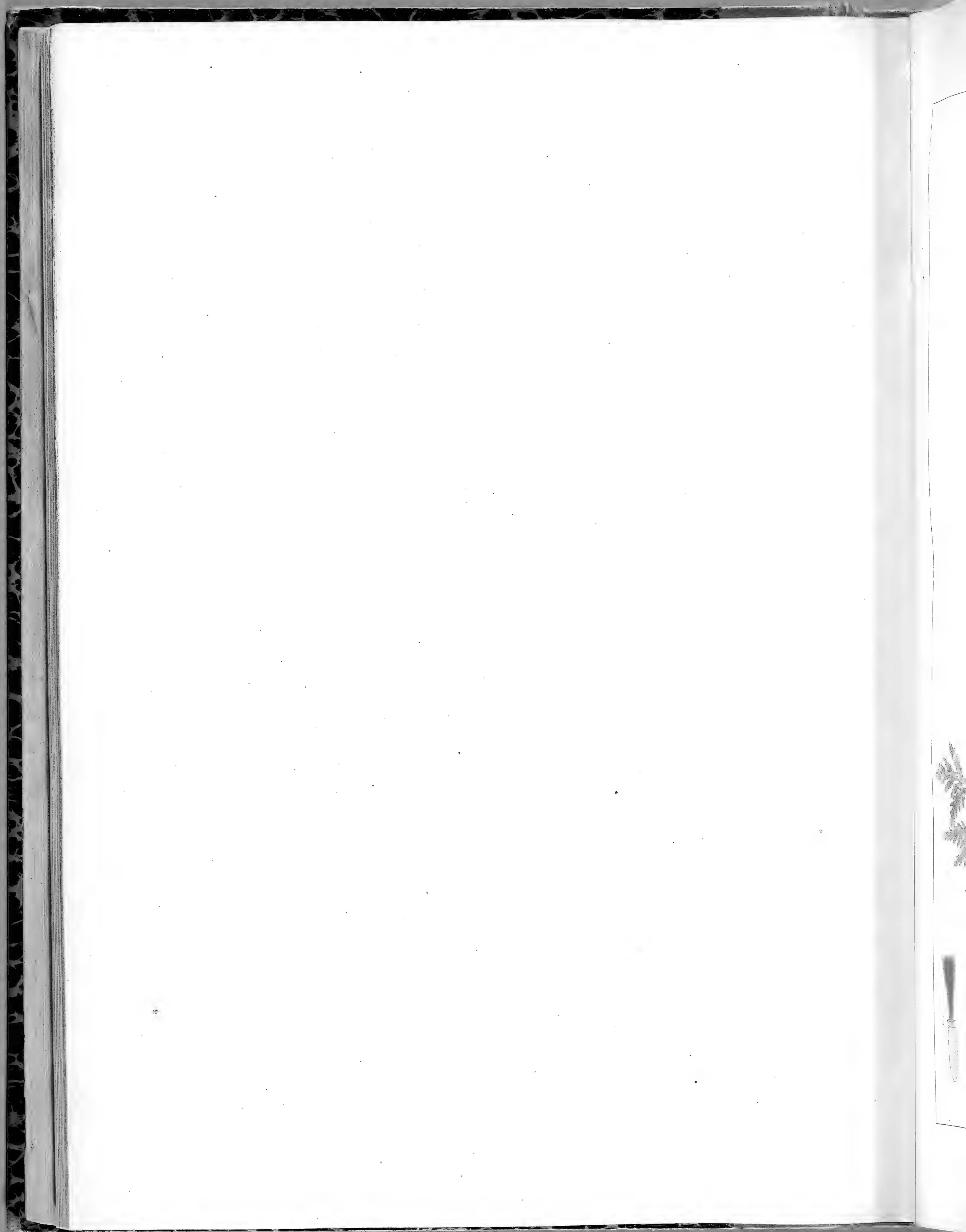


A. CÆRULESCENS. L. 5



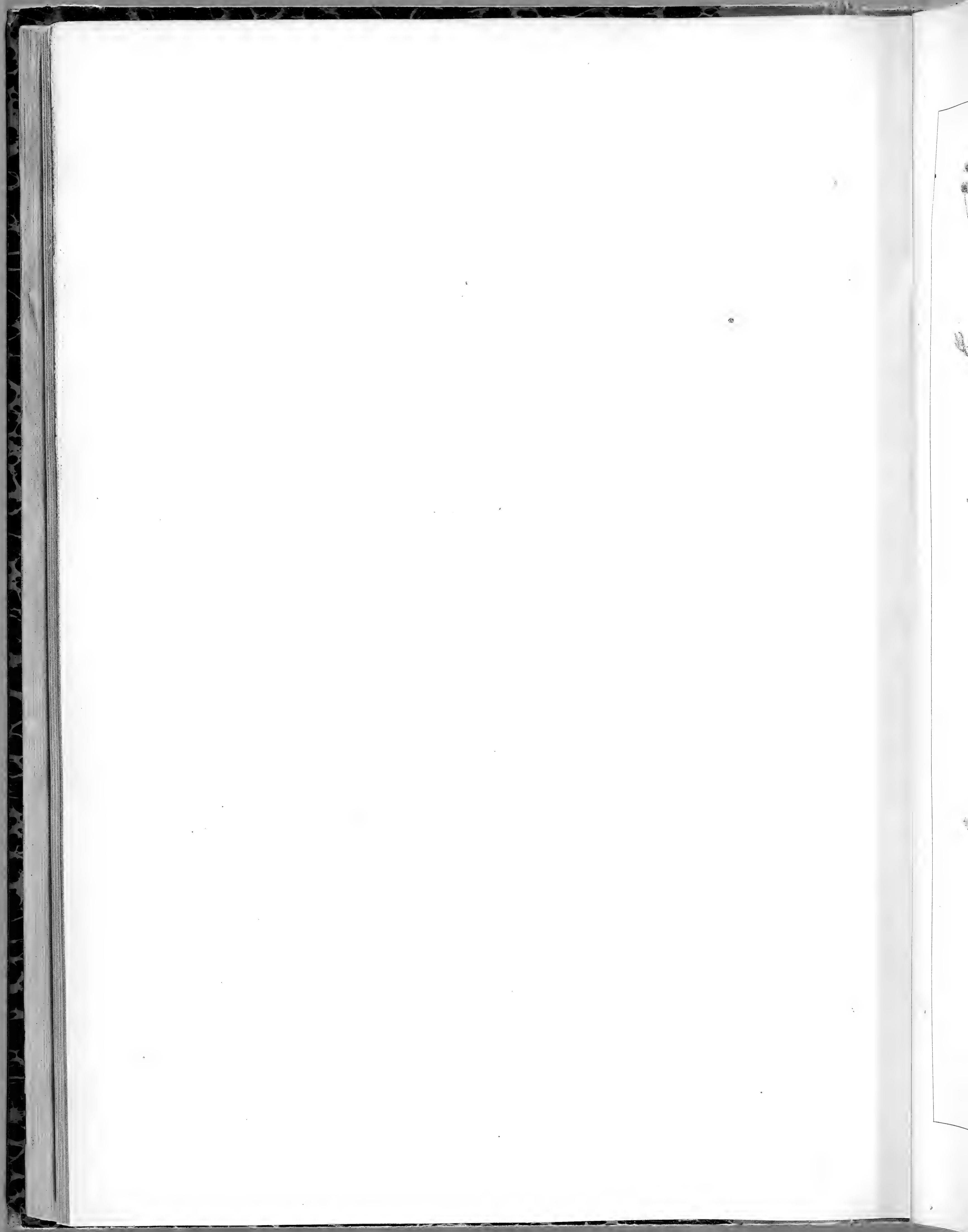


A. ARRAGONENSIS. LAMK. ♂





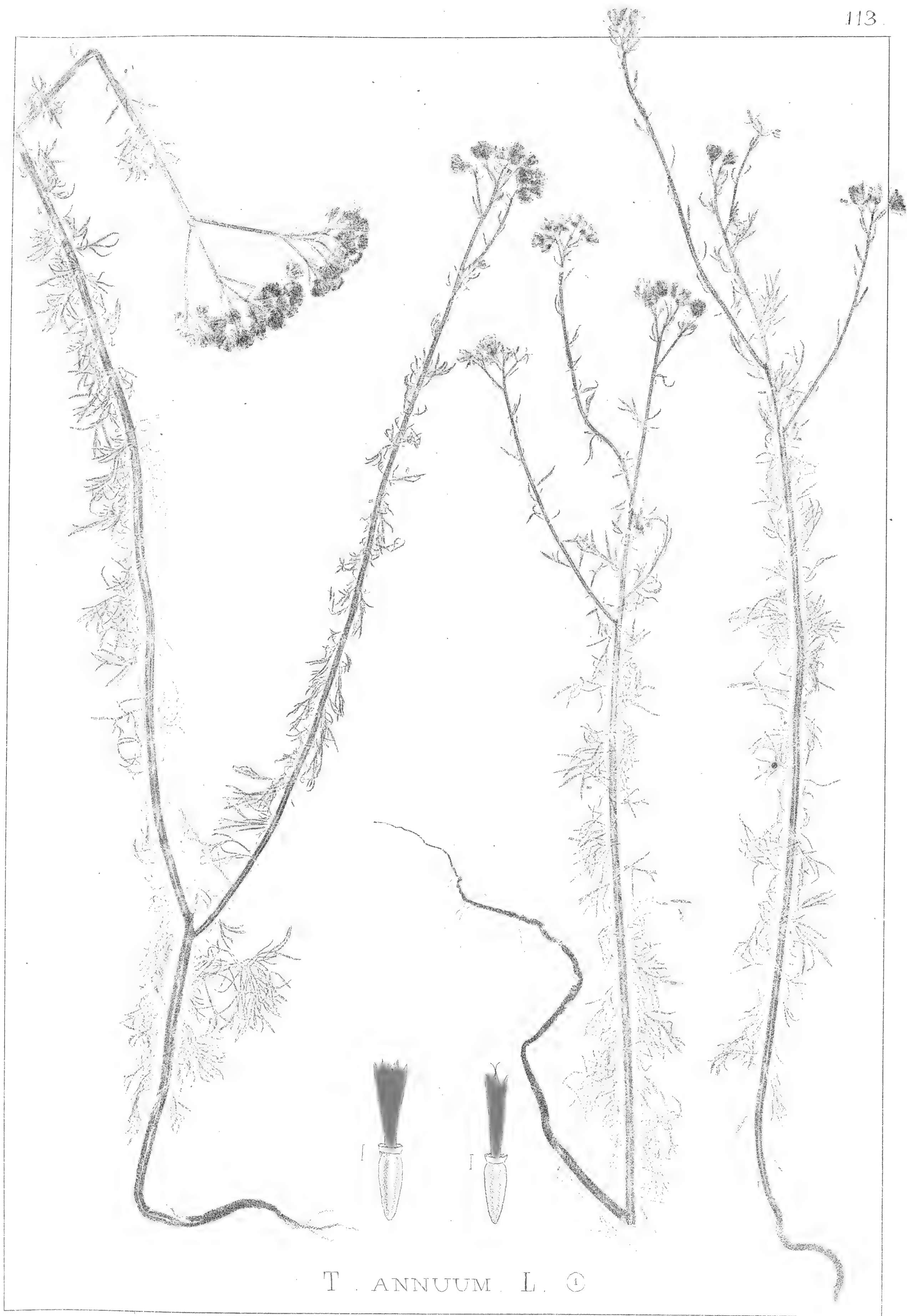
TANACETUM VULGARE L. 7





T. AUDIBERTI. D.C. 2



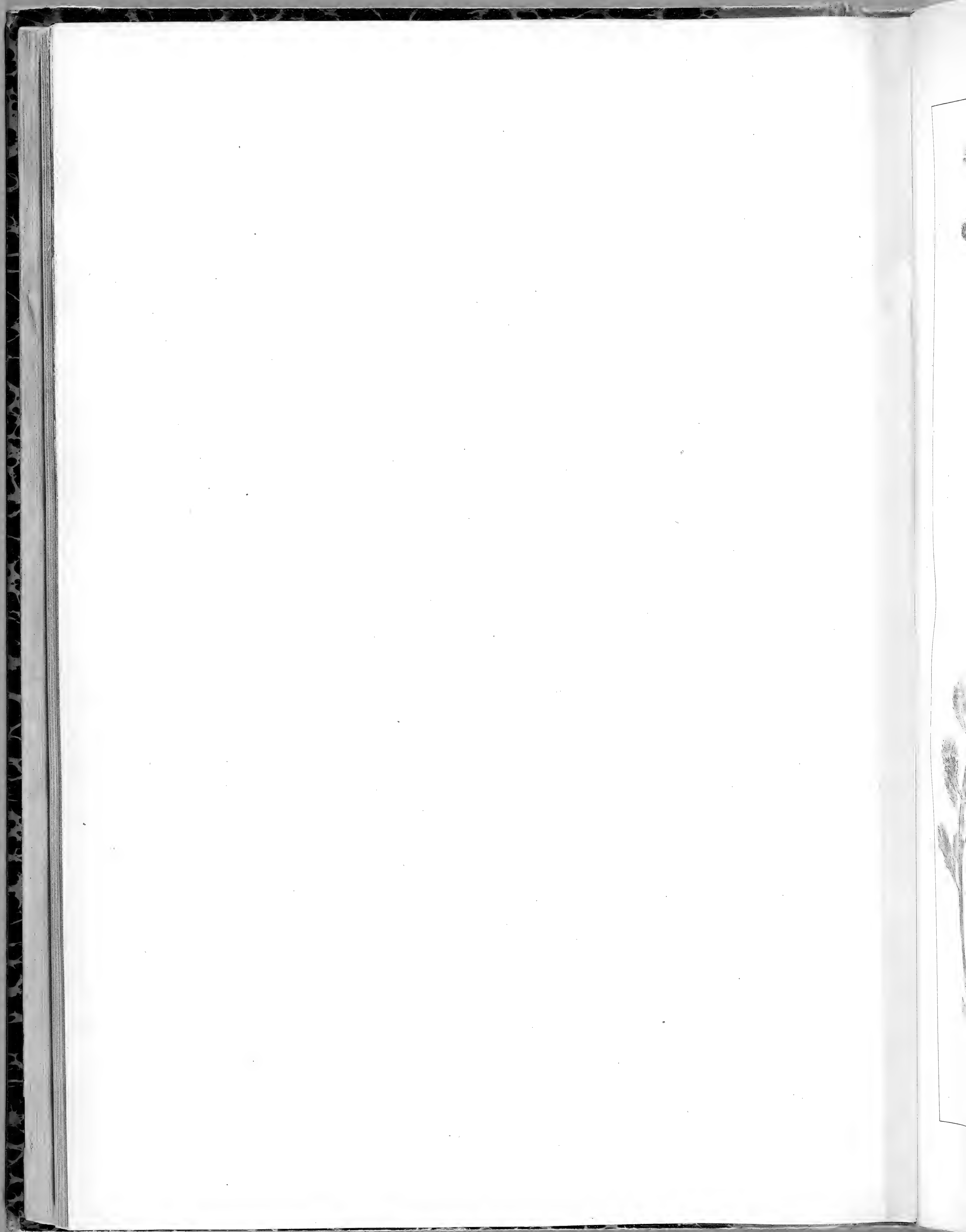


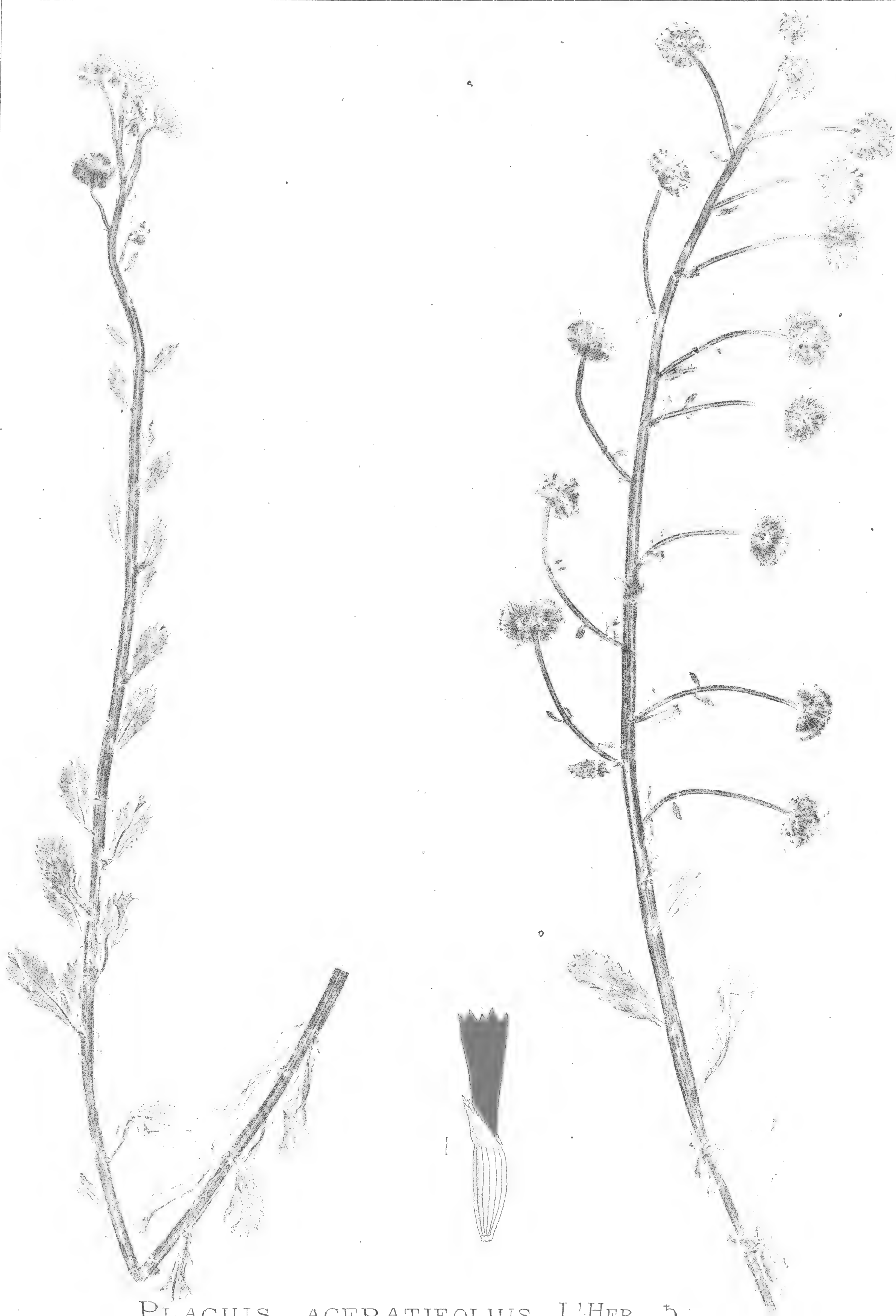
T. ANNUUM. L. ①



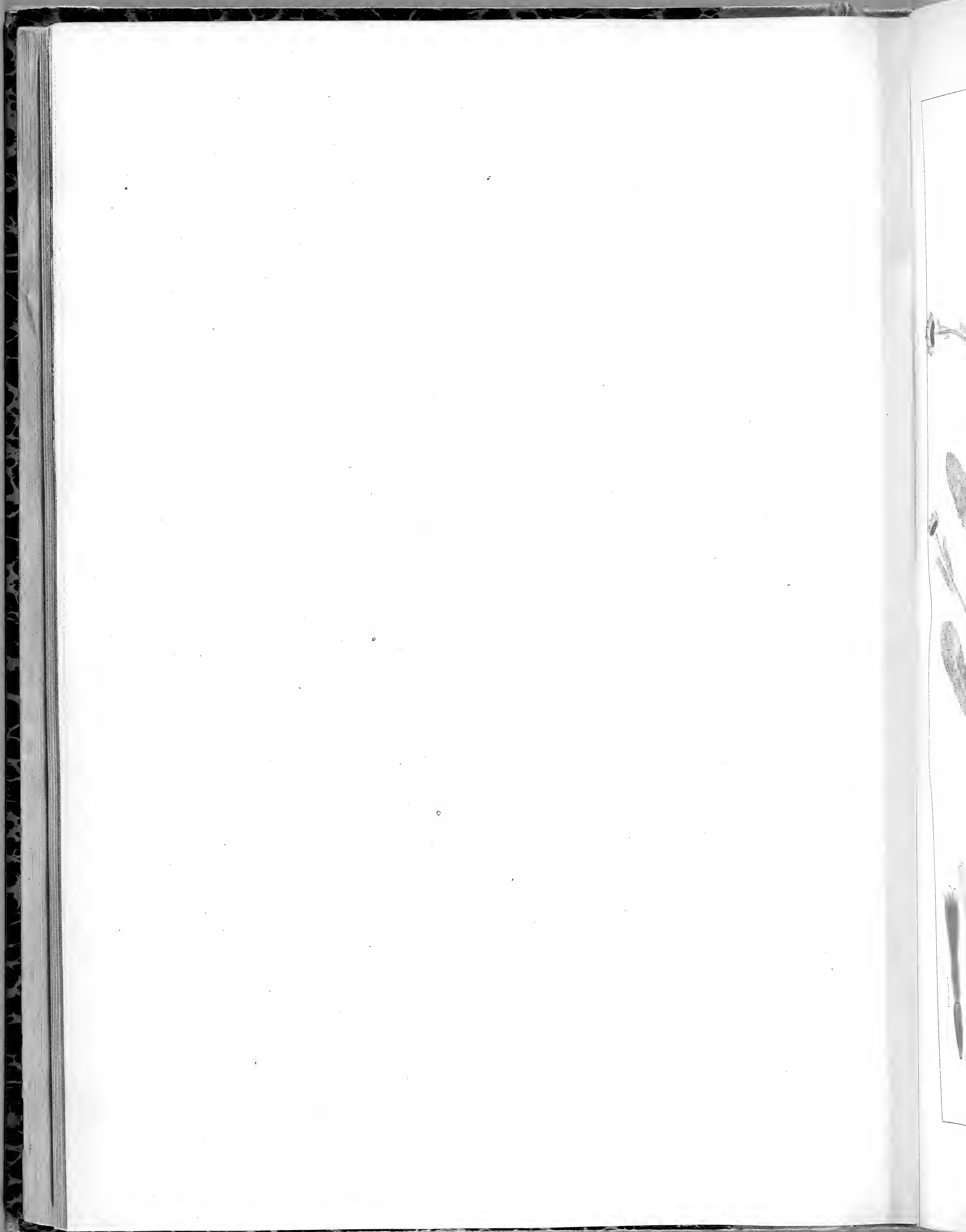


T. BALSAMITA . L .



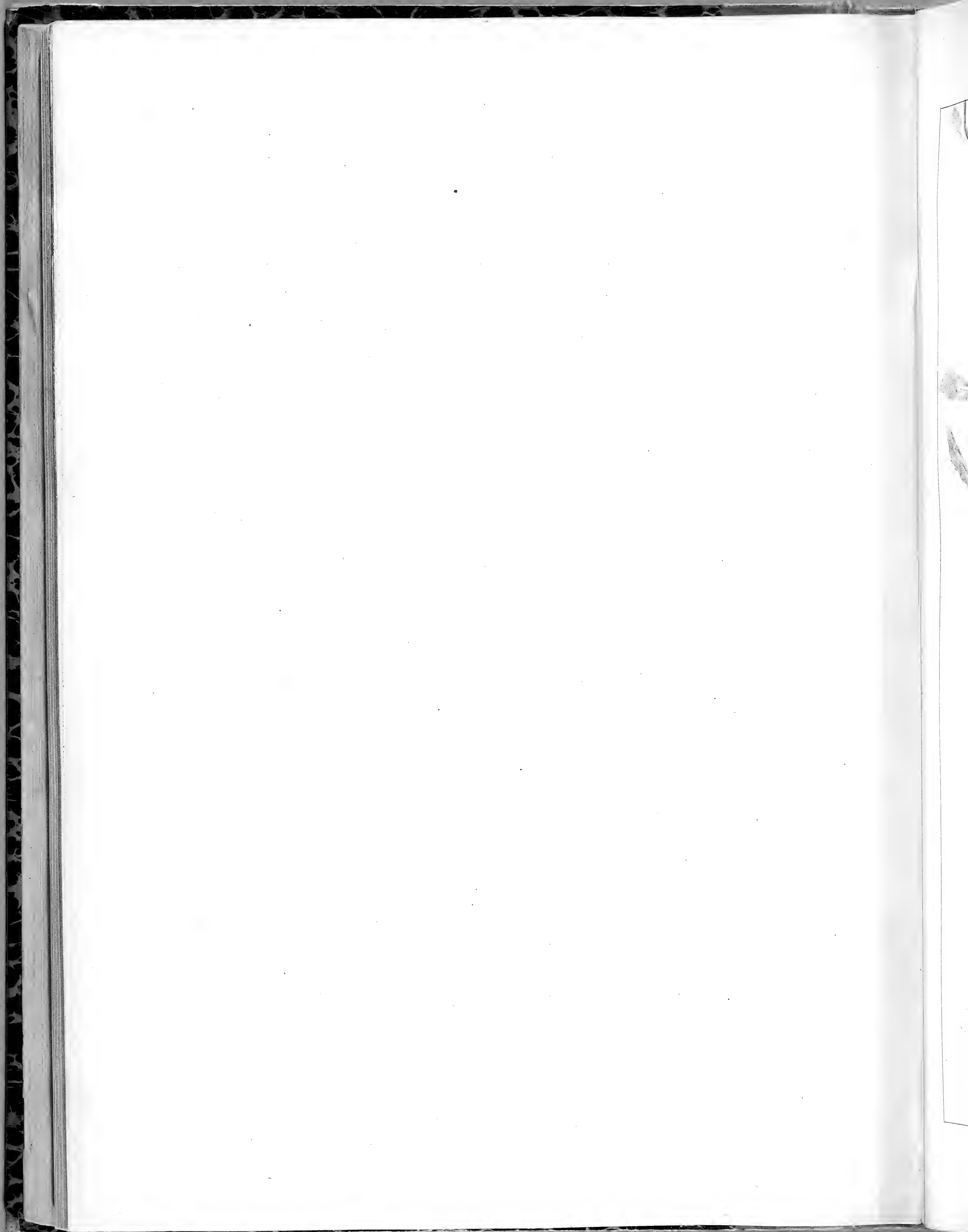


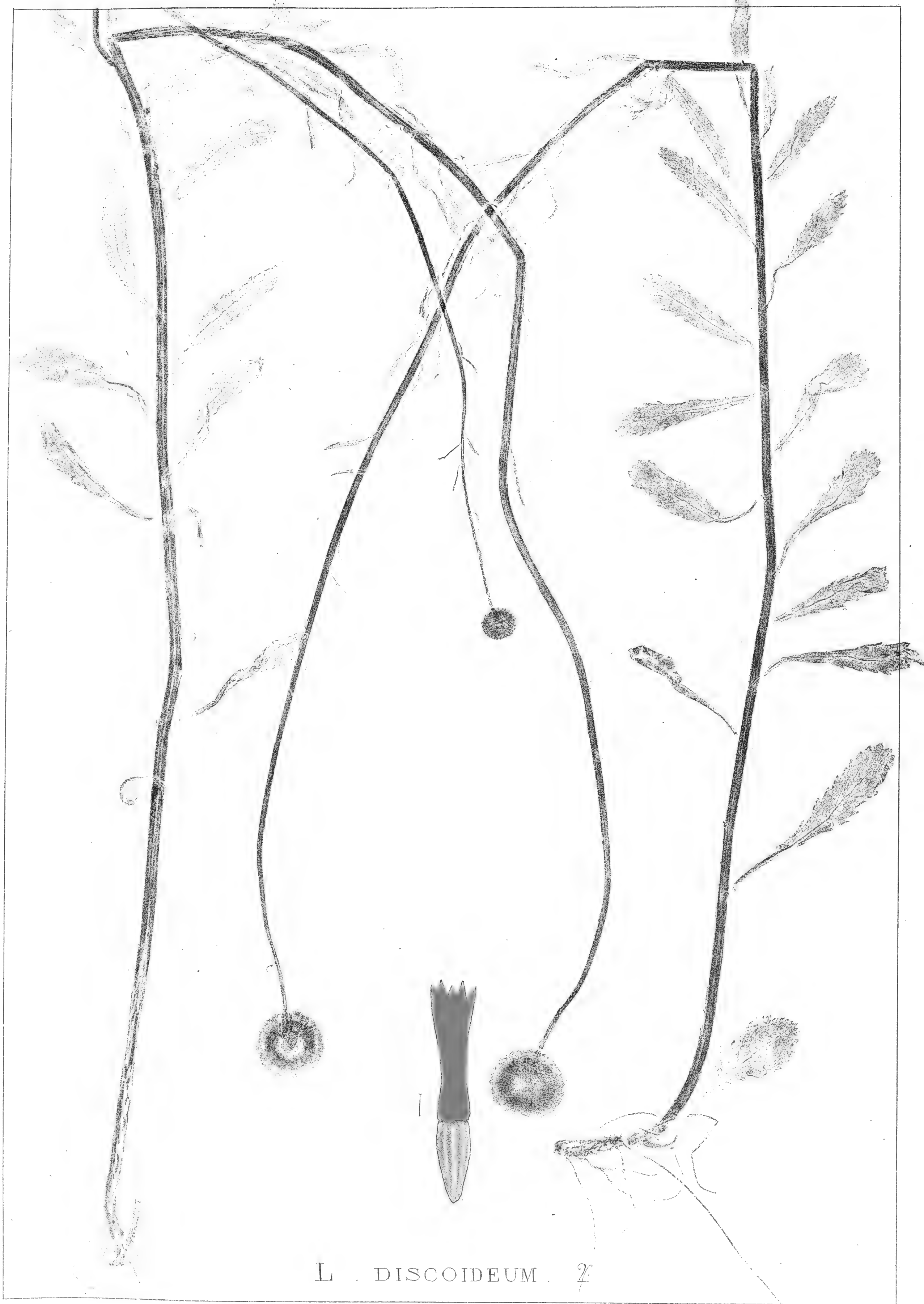
PLAGIUS AGERATIFOLIUS L'HER. 5



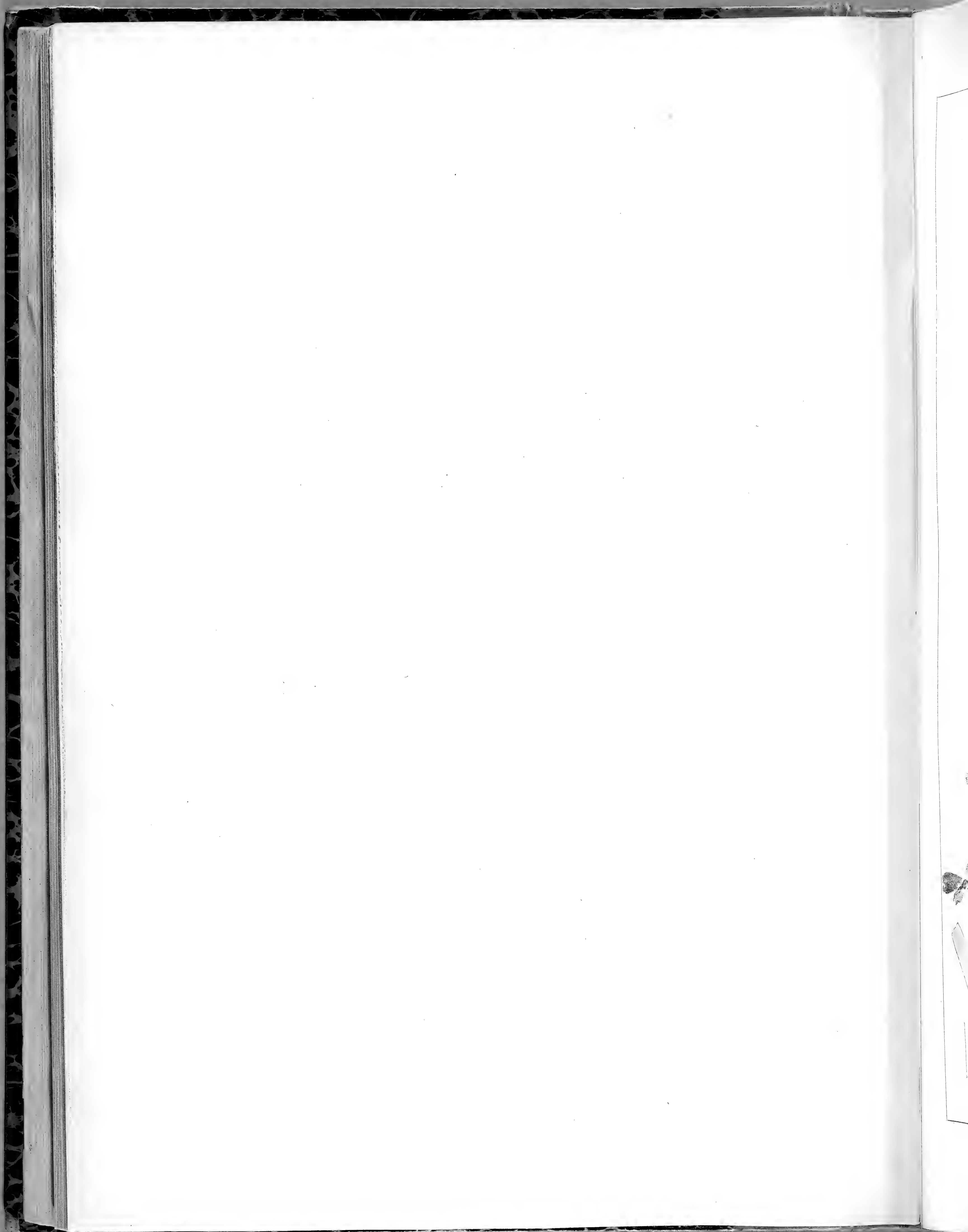


LEUCANTHEMUM VULGARE. LAMK. 2



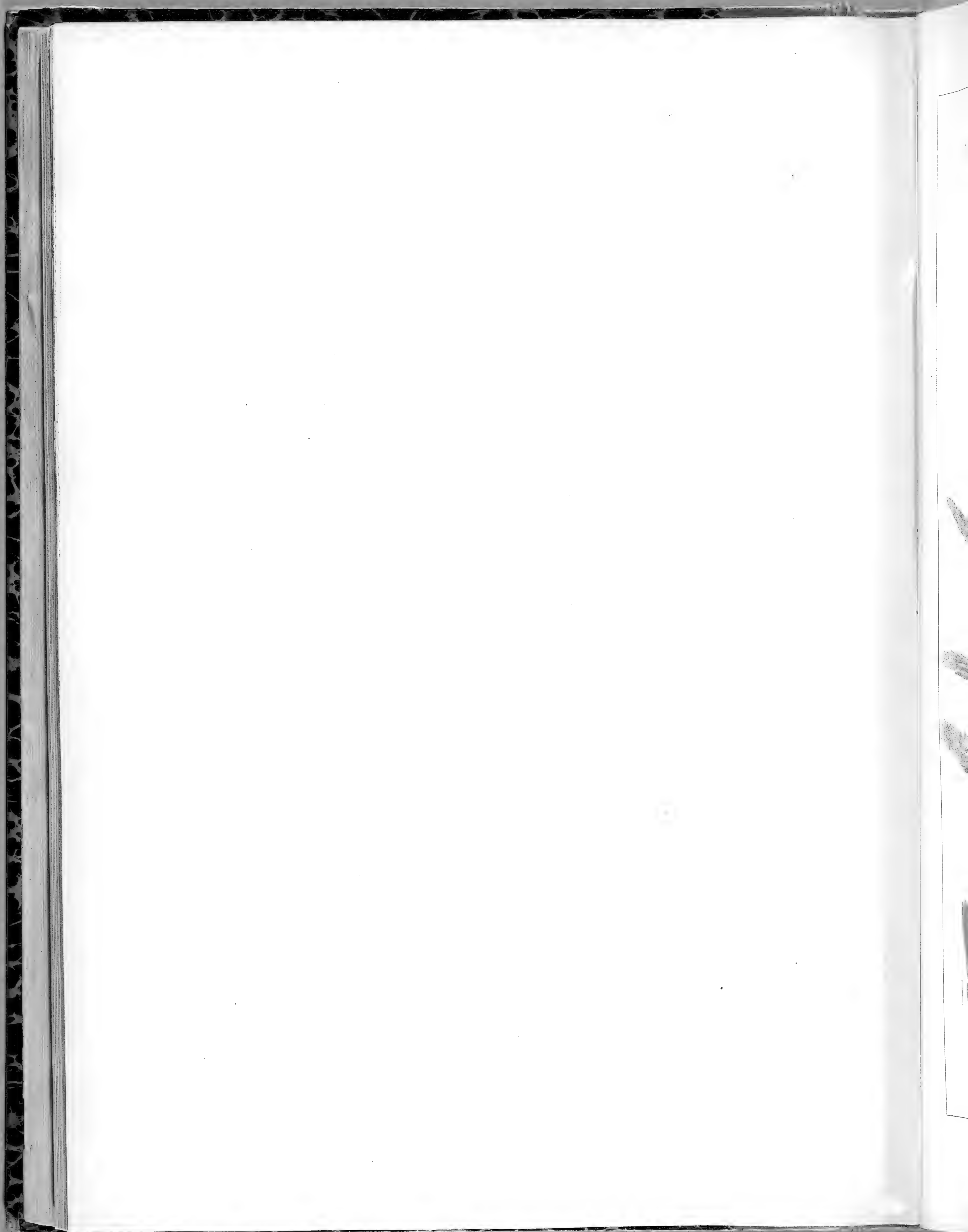


L. DISCOIDEUM. 2



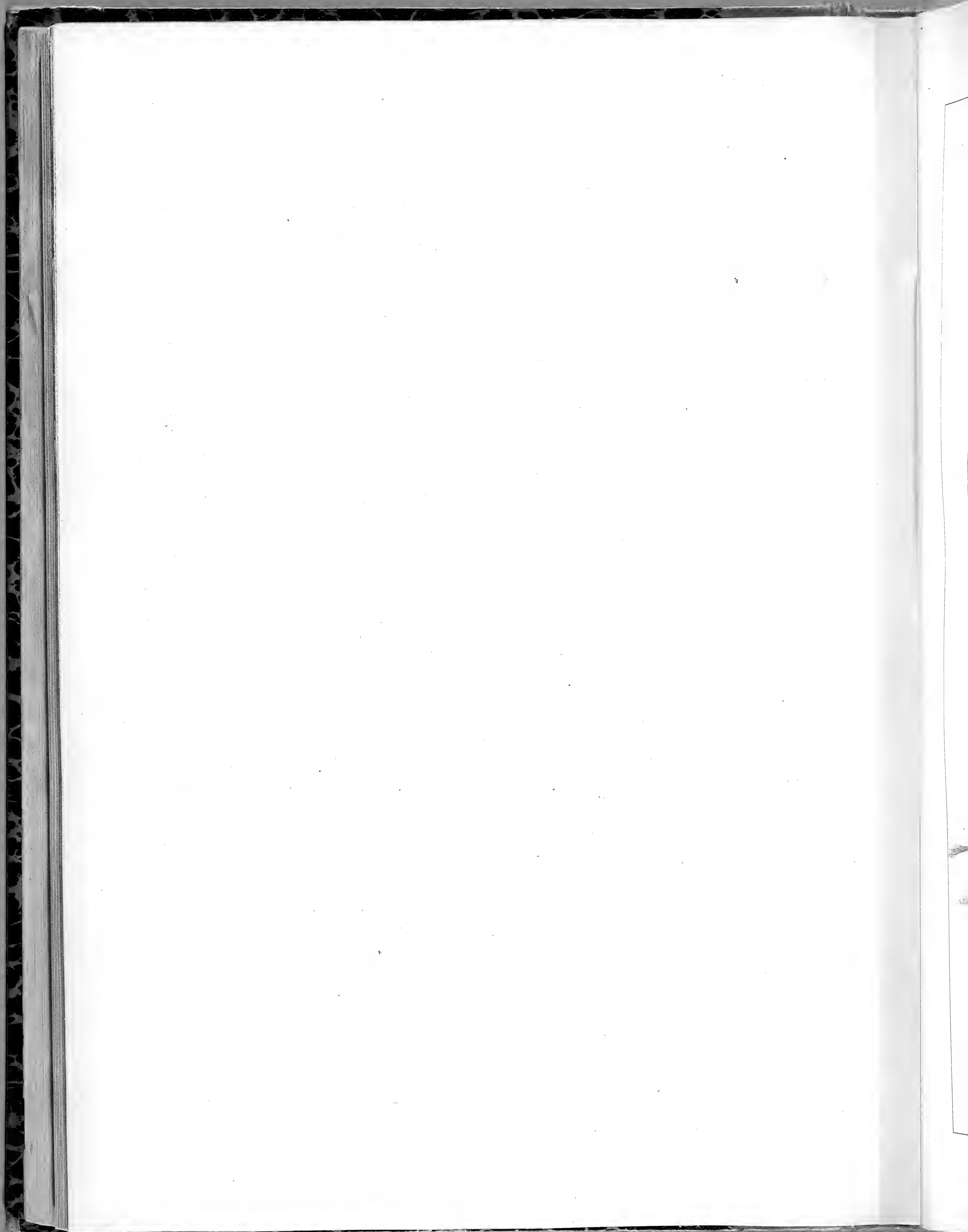


L. PALLENS. D. C. 2



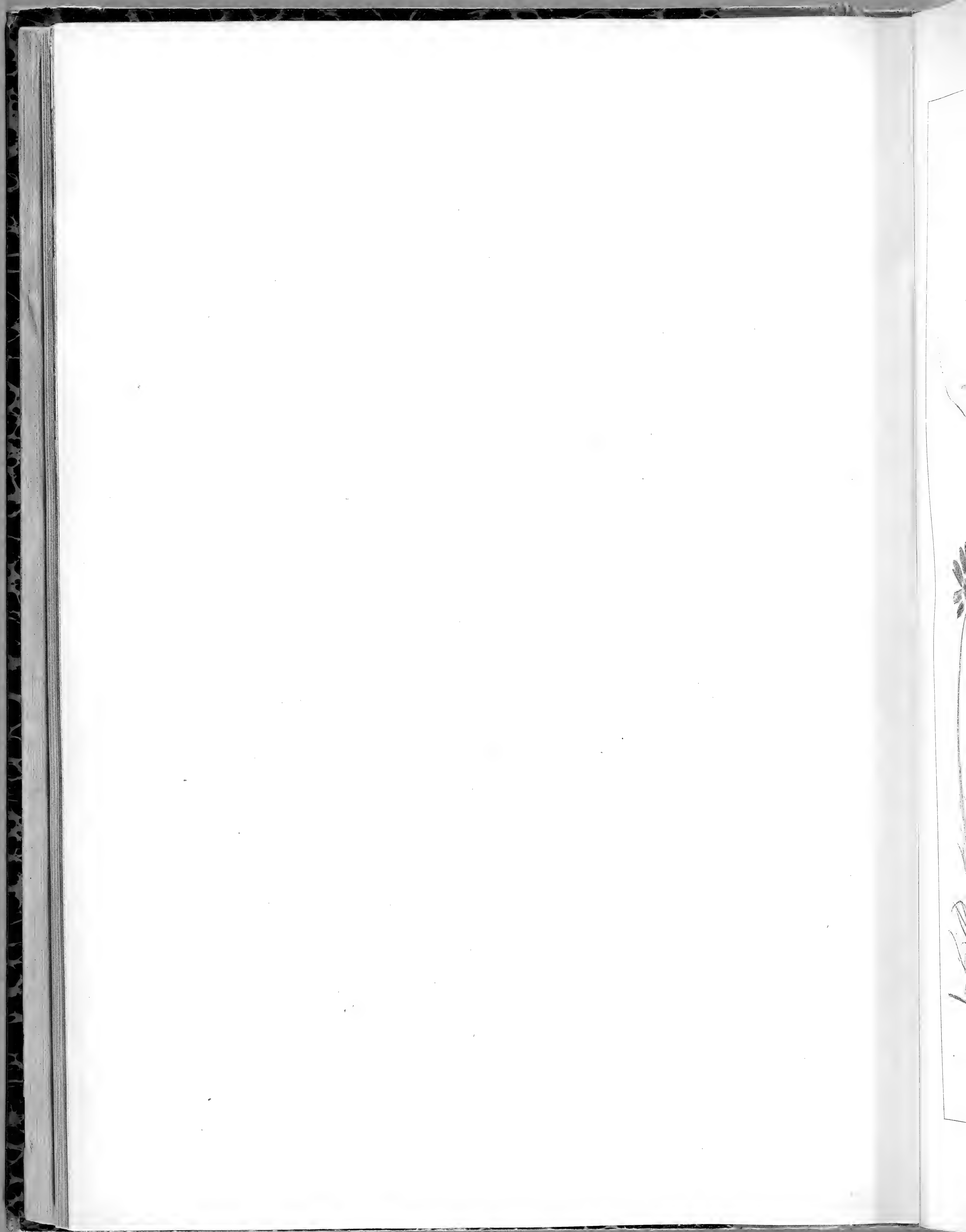


L. MAXIMUM D. C. 2



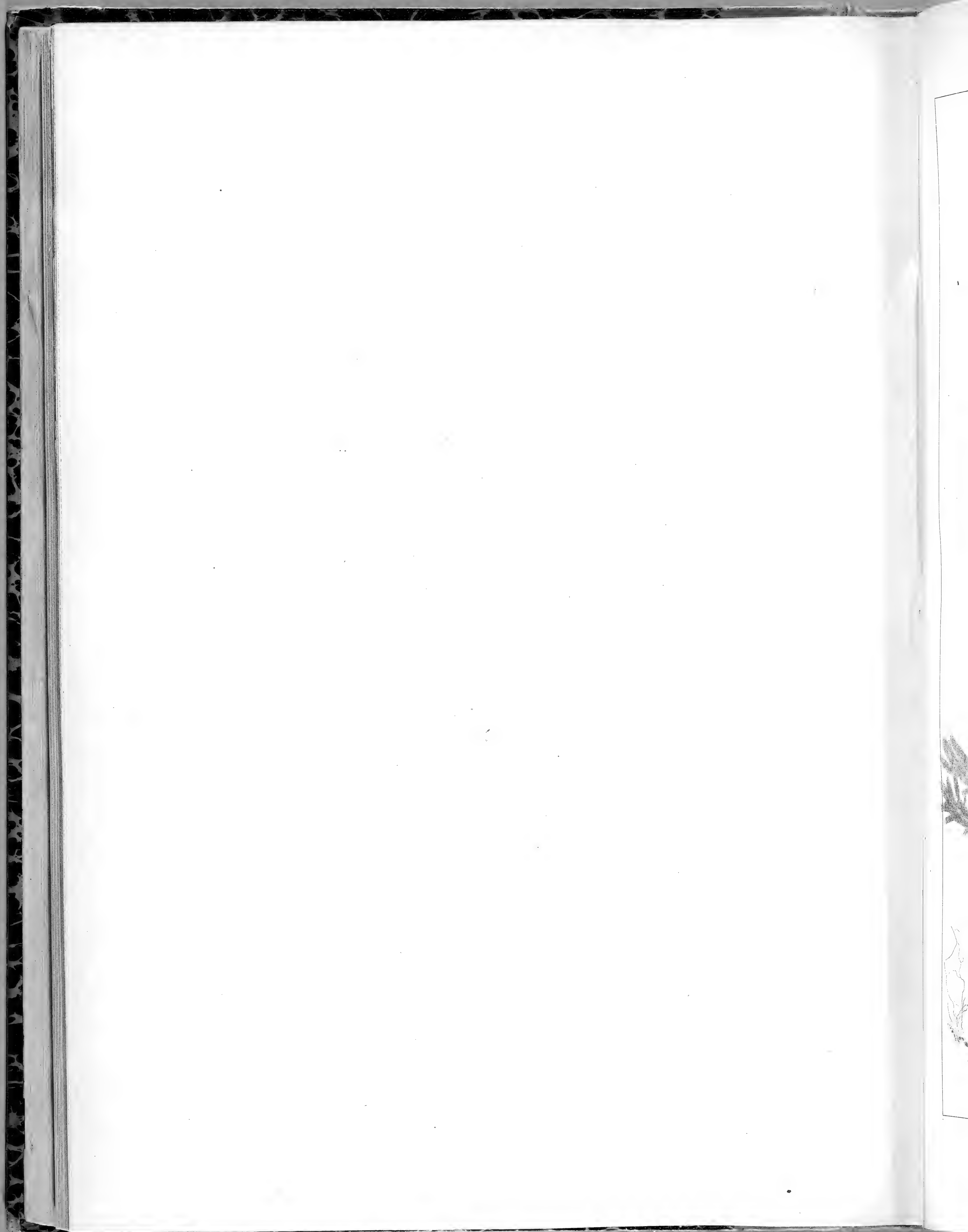


L. MONTANUM. D. C. 7



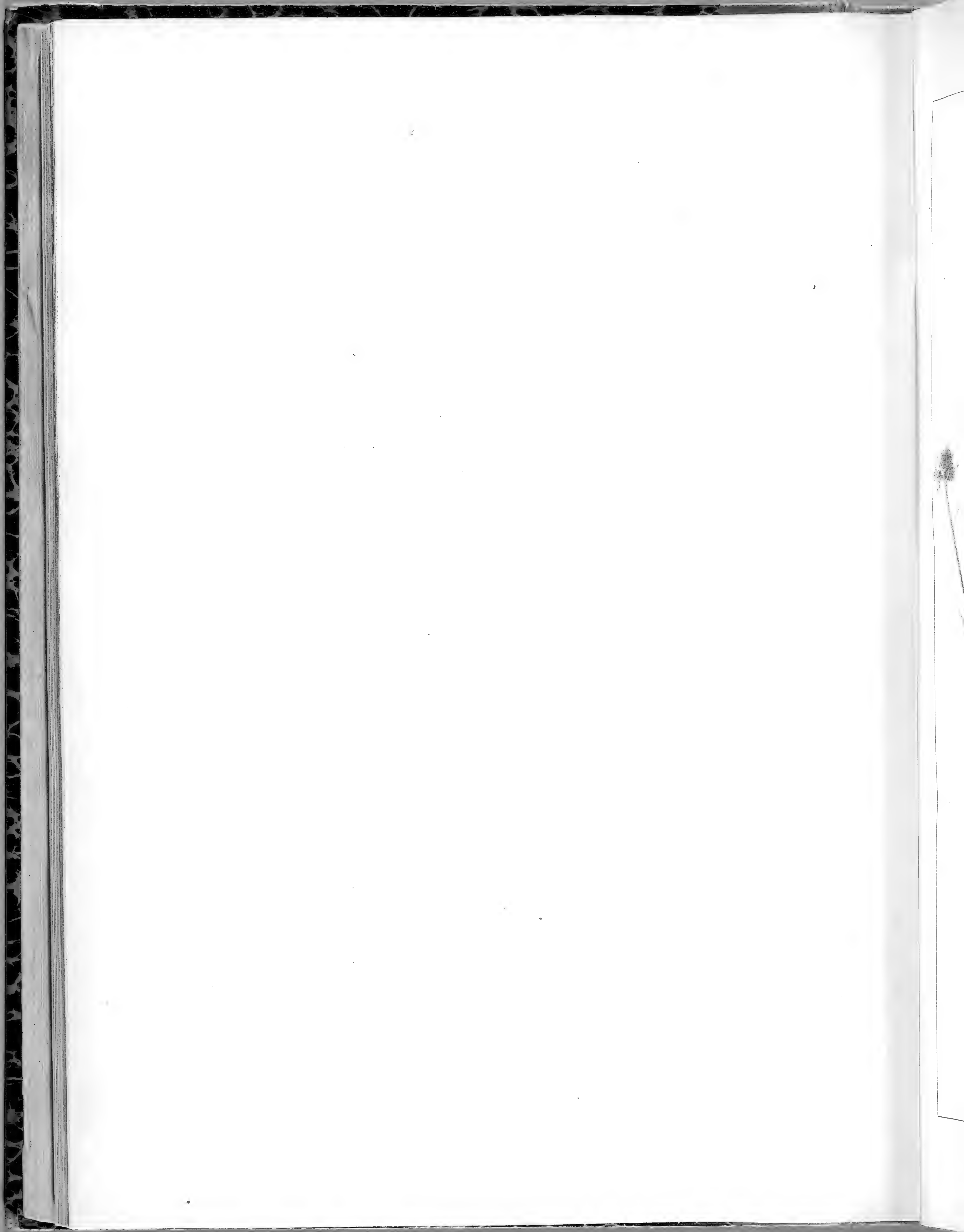


L. GRAMINIFOLIUM. LAMK. 2



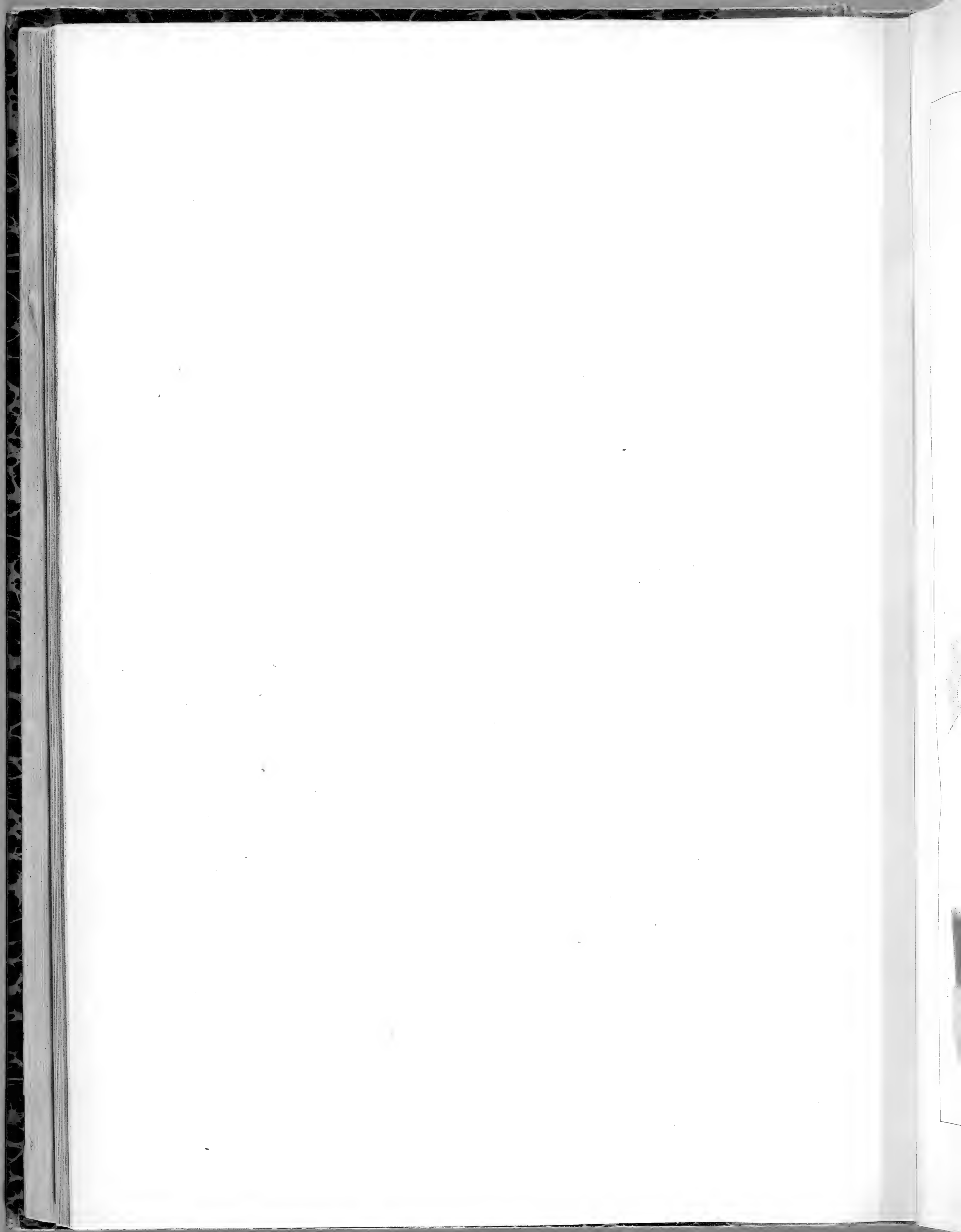


L. CORONOPIFOLIUM. G. G. 2



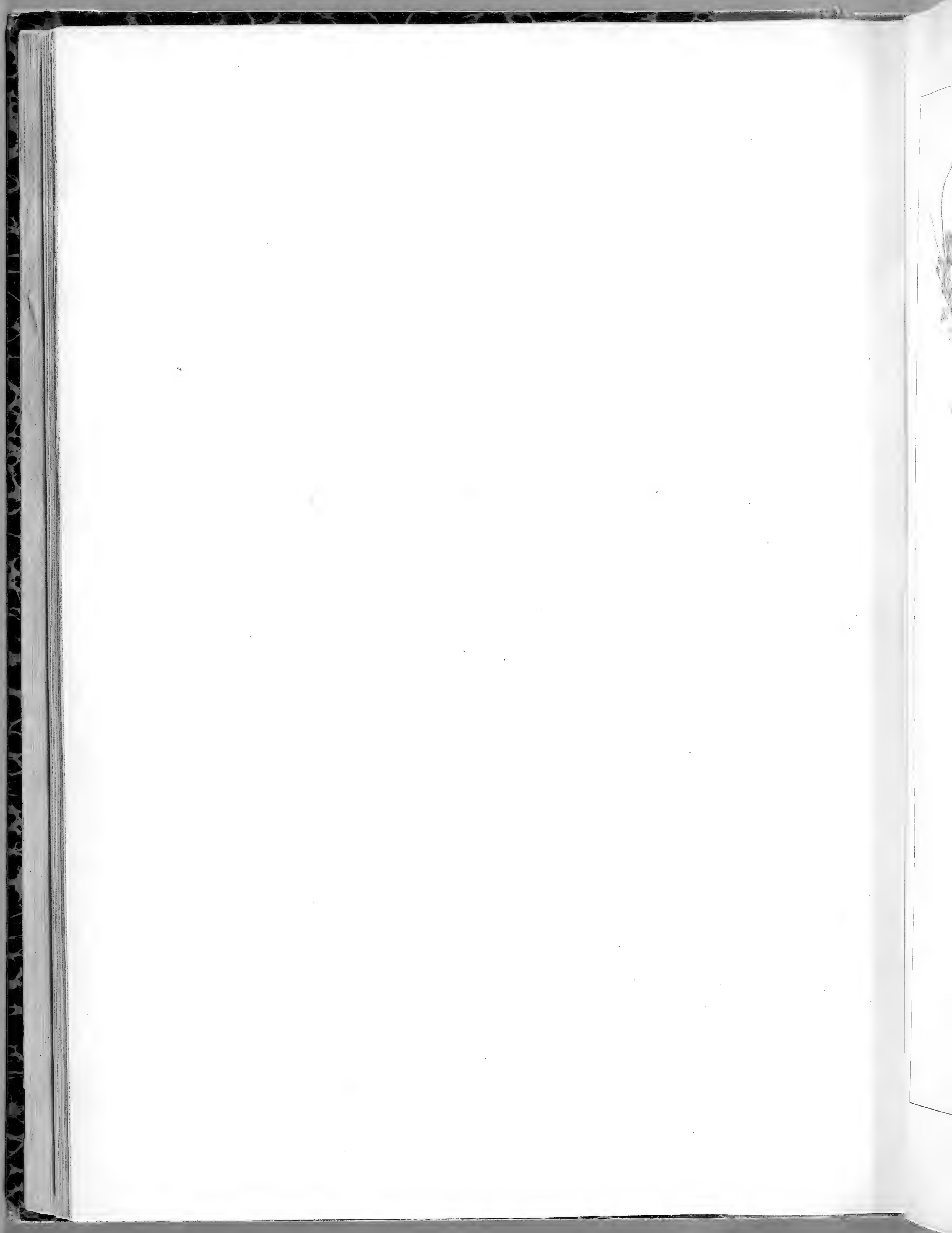


L. PALMATUM. LAMK. 2



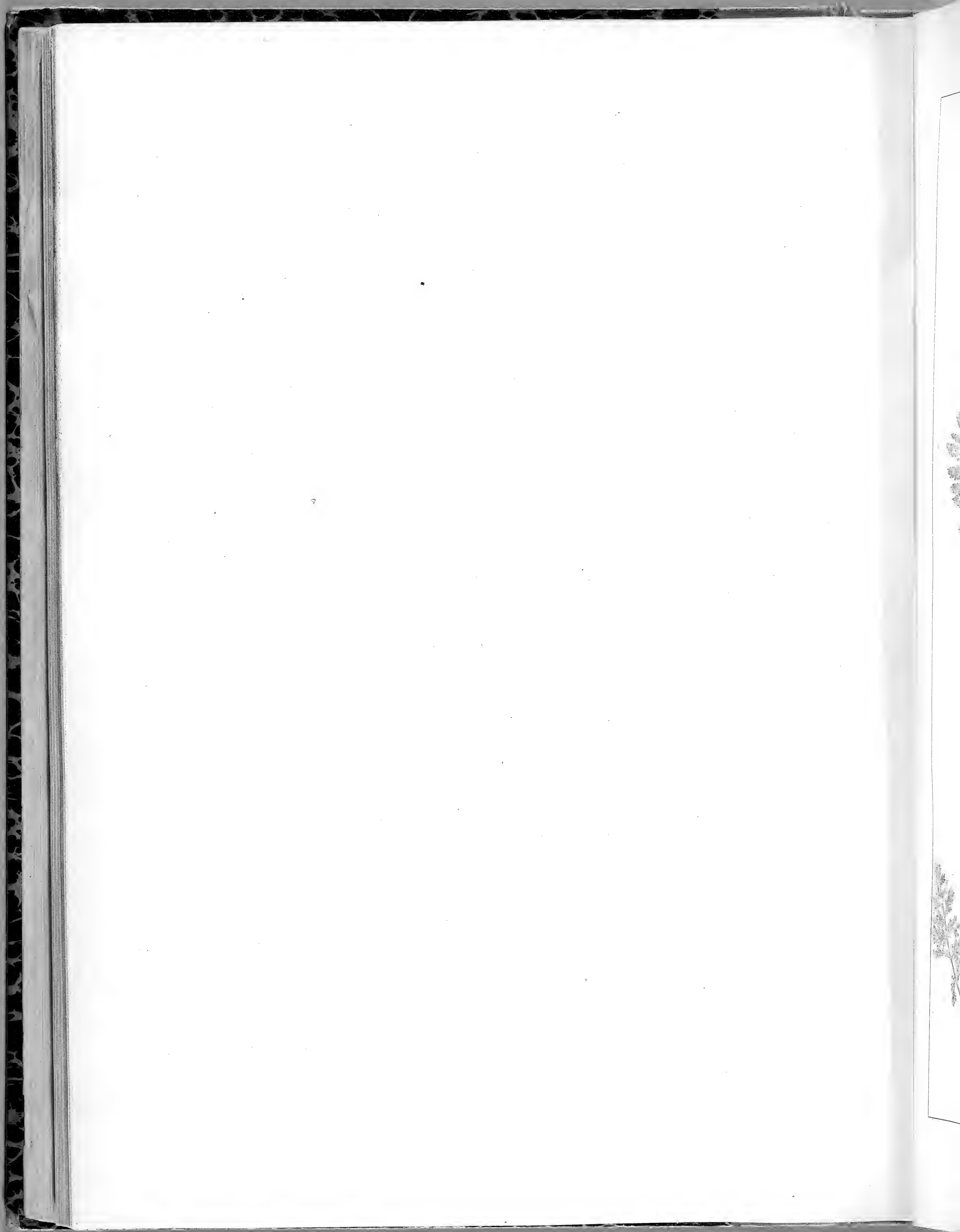


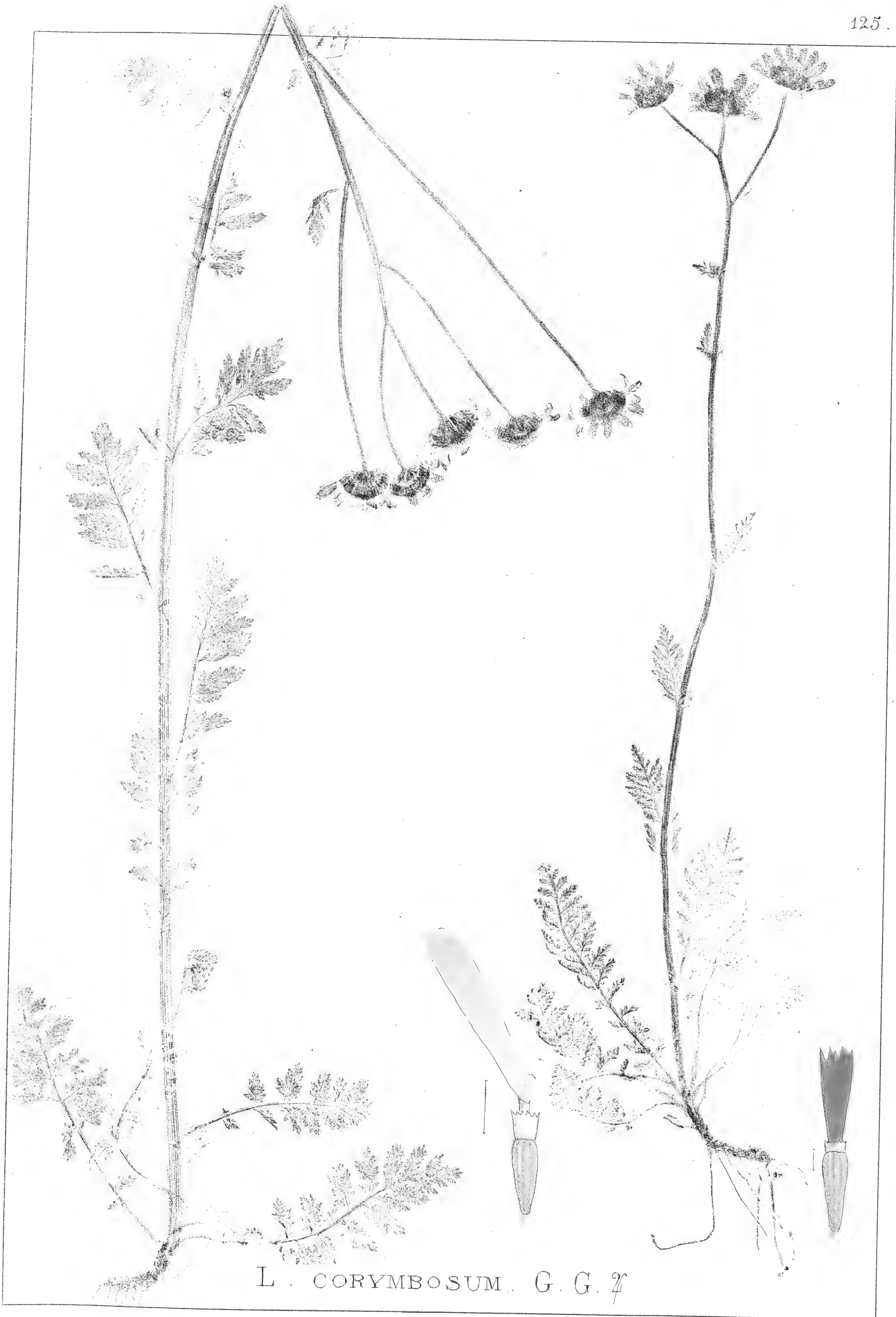
L. ALPINUM LAMK. ♀



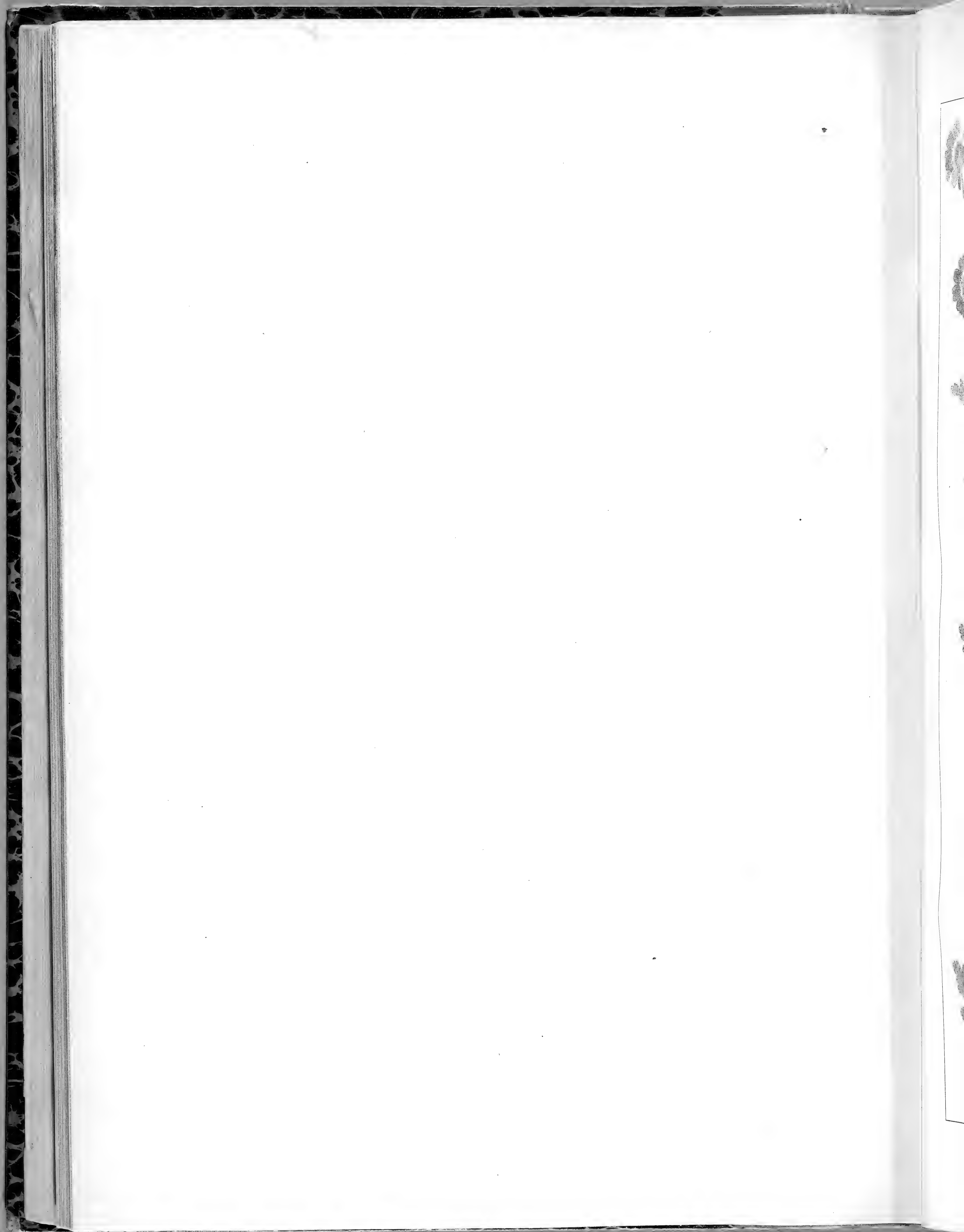


L. TOMENTOSUM. G. G. 2





L. CORYMBOSUM. G. G. 7





L. PARTHENIUM. G. G. 2



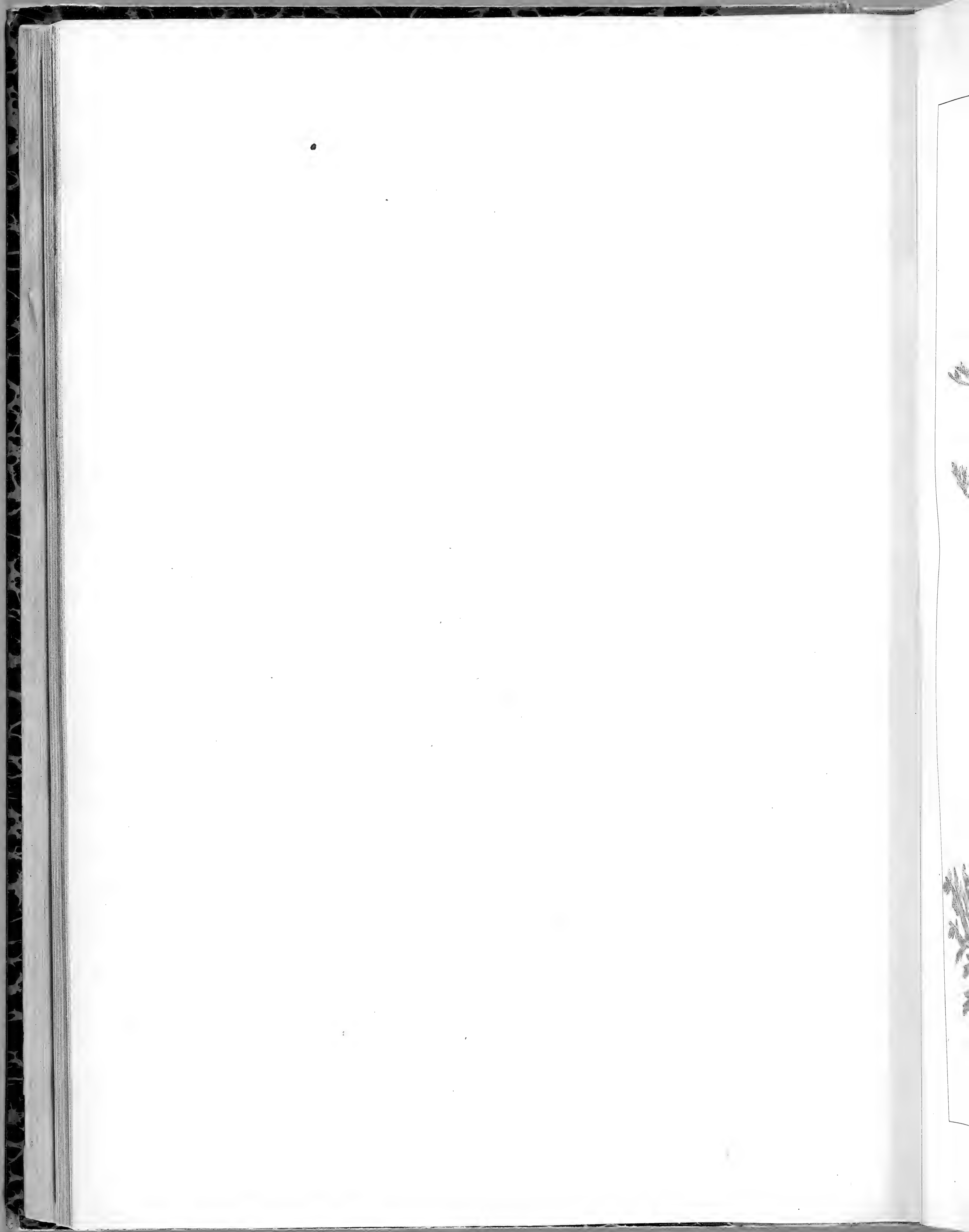


CHRYSANTHEMUM SEGETUM. L. ①





C. MYCONIS L. ①



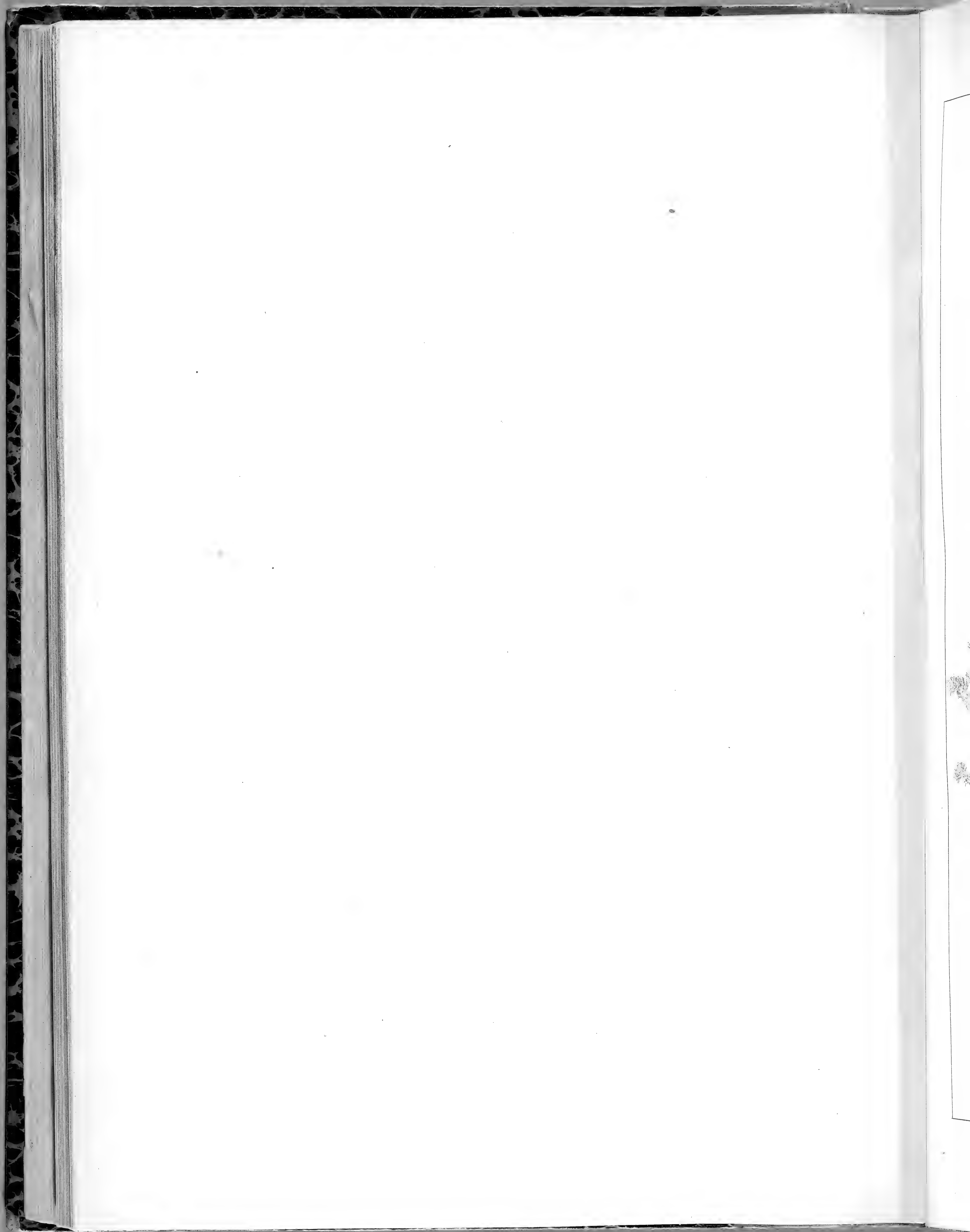


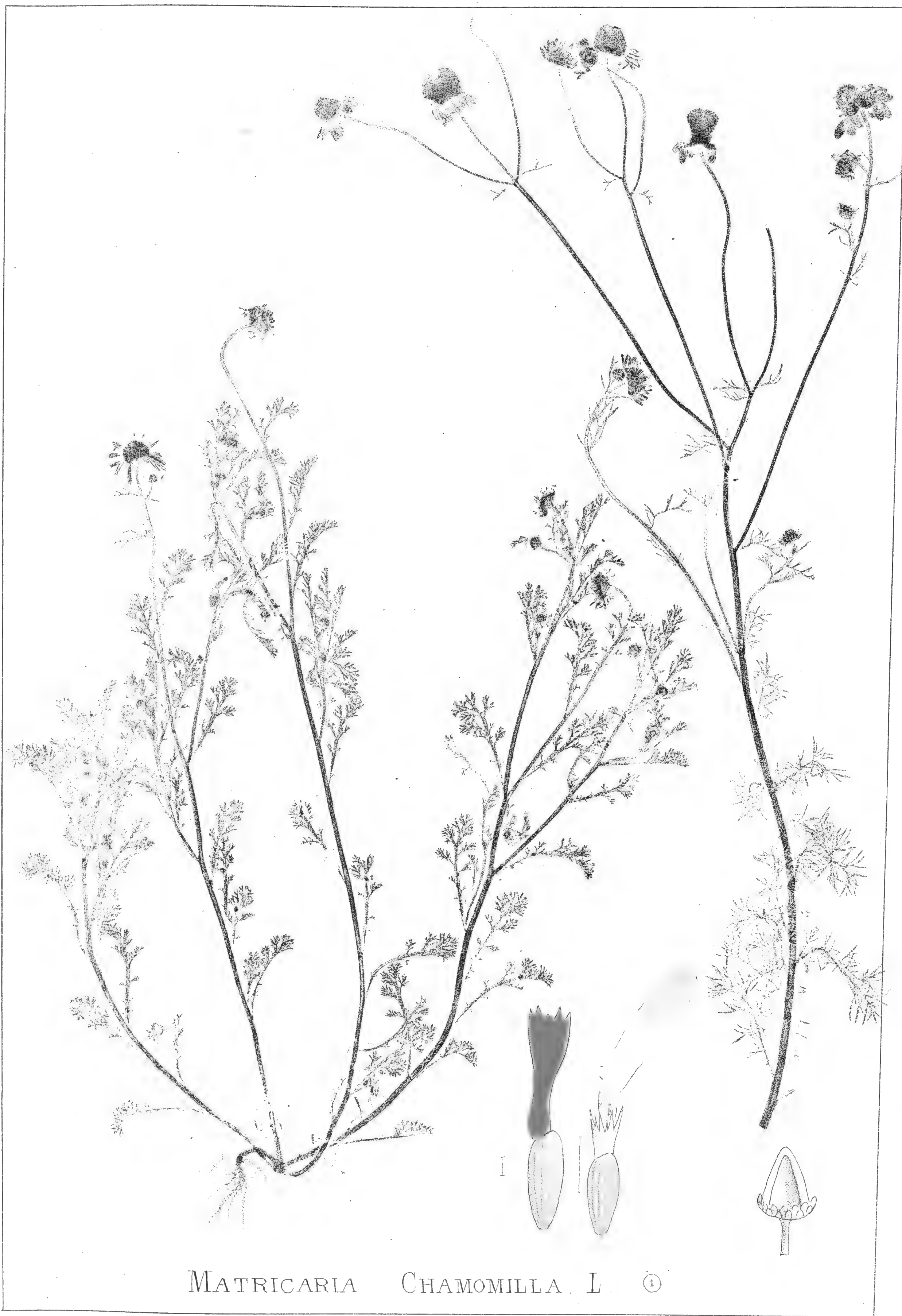
PINARDIA CORONARIA LESS. ①





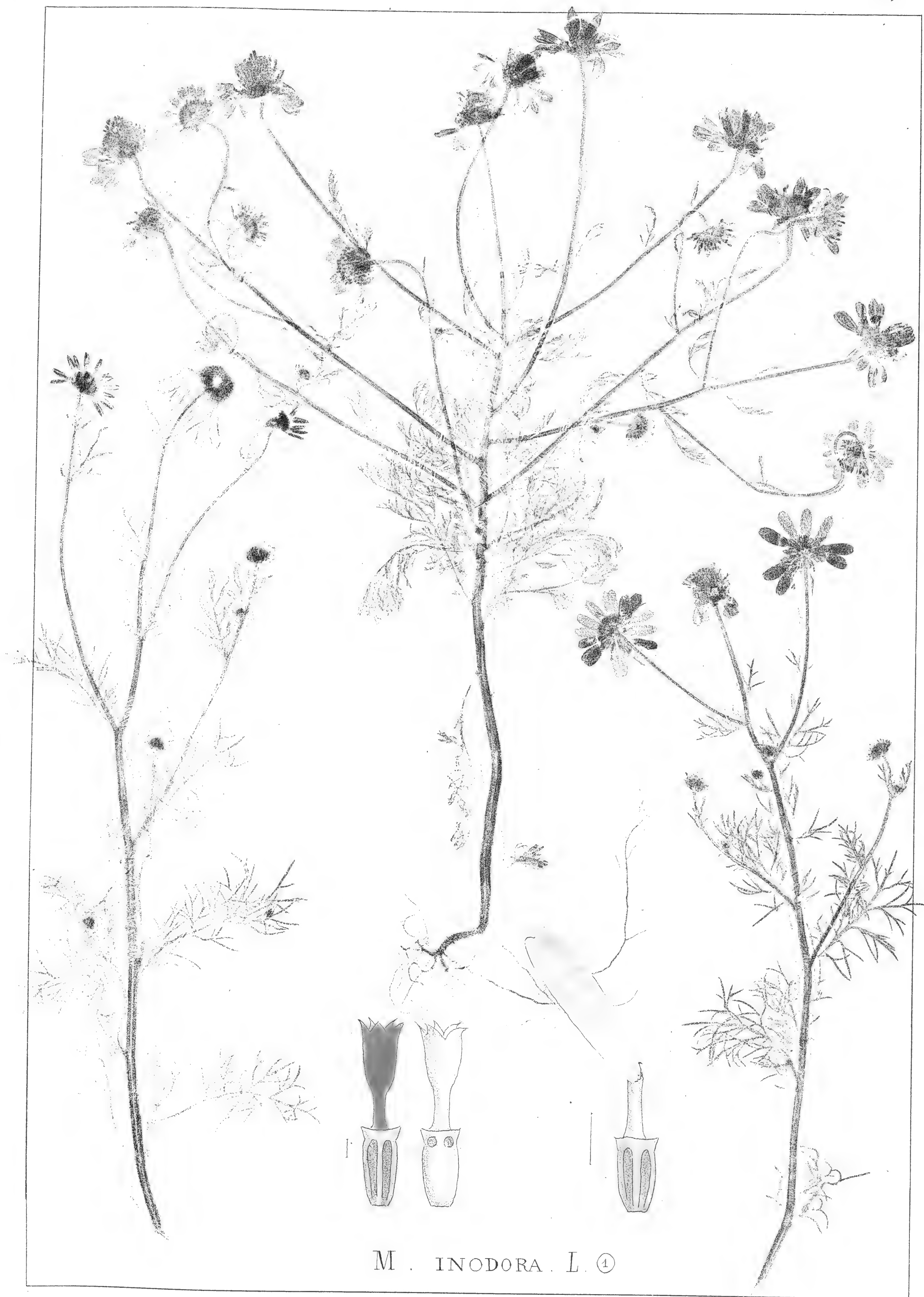
NANANTHEA PERPUSILLA. D. C. ④



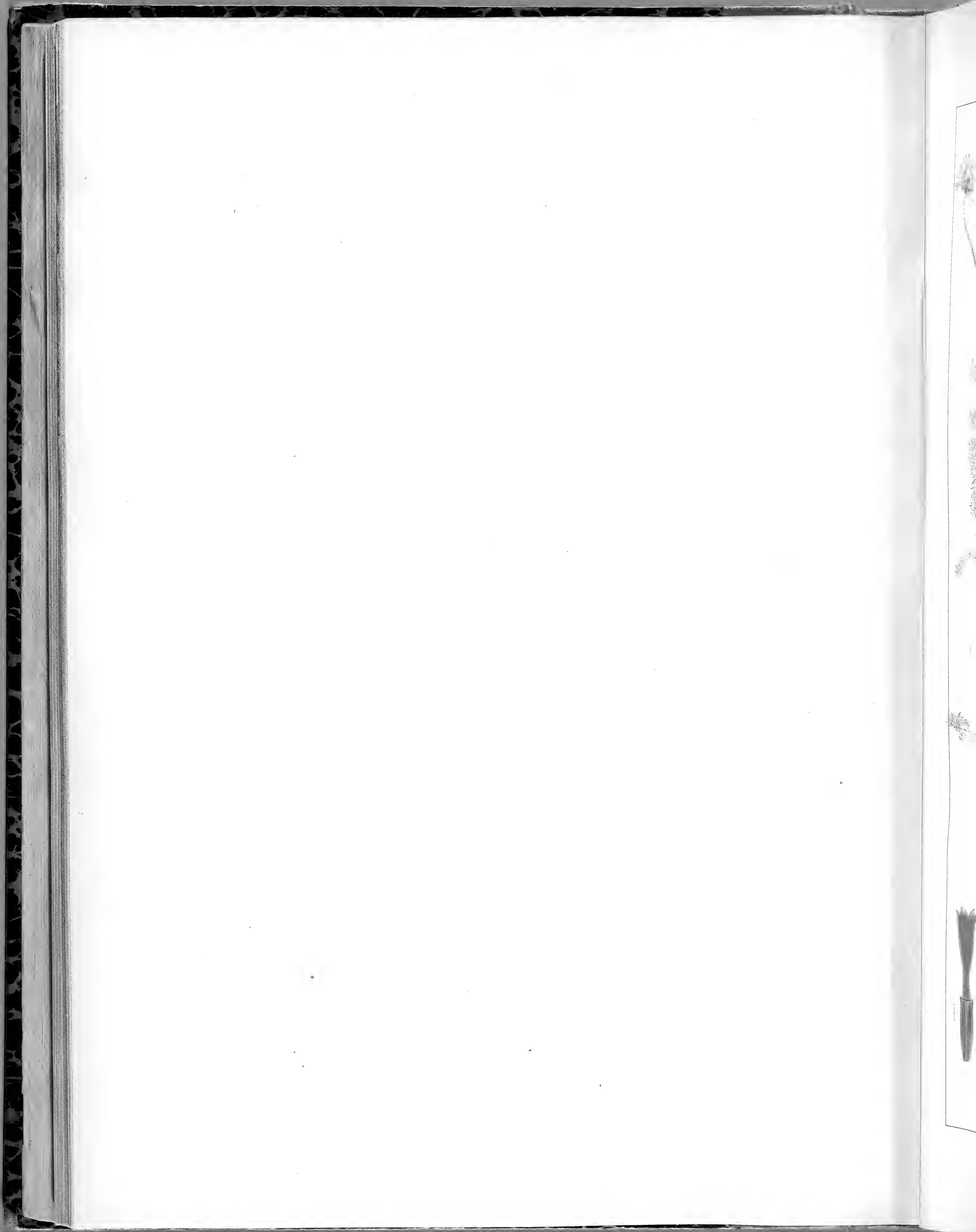


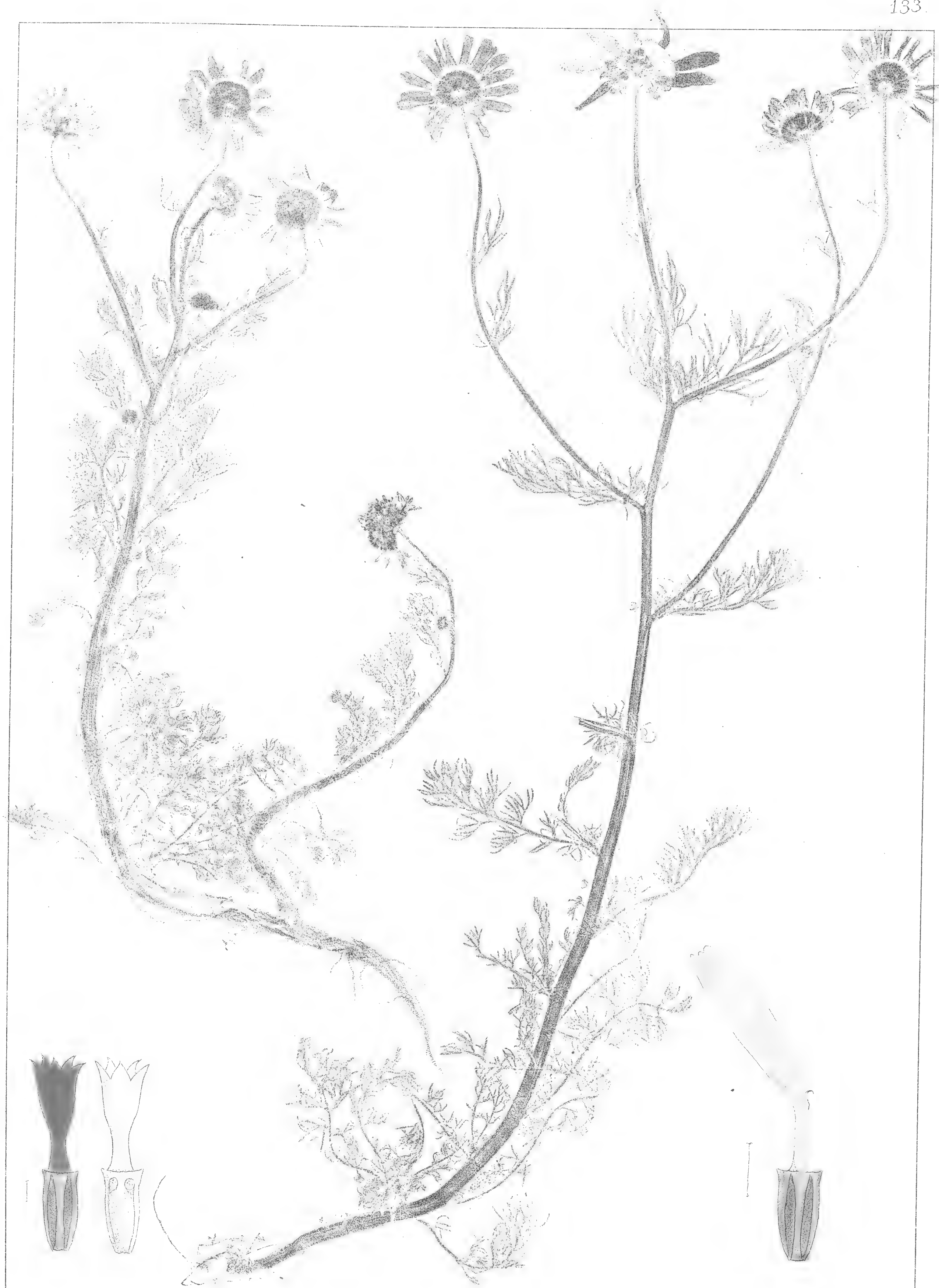
MATRICARIA CHAMOMILLA L. ④





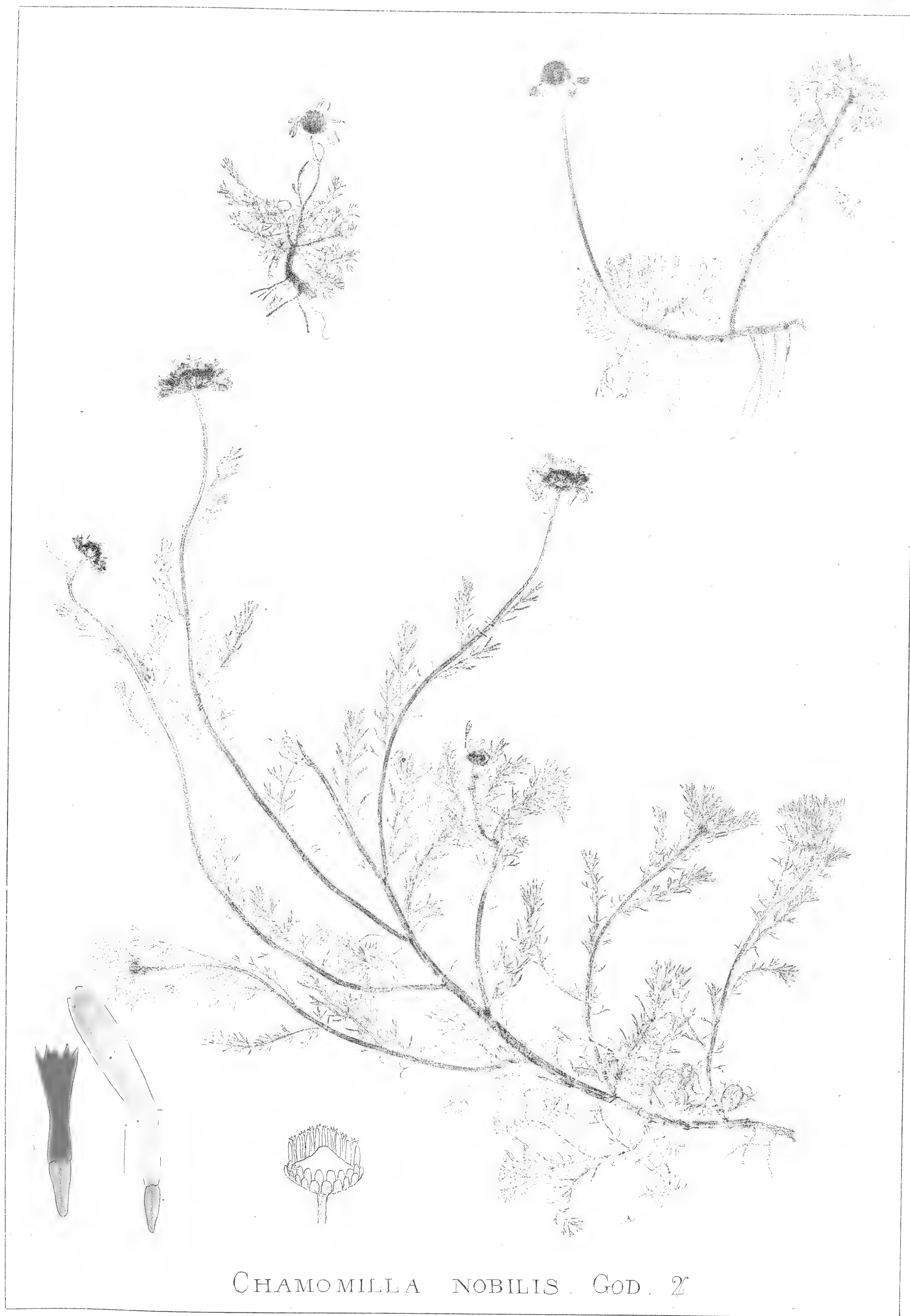
M. INODORA. L. ④





M. MARITIMA. L. ①



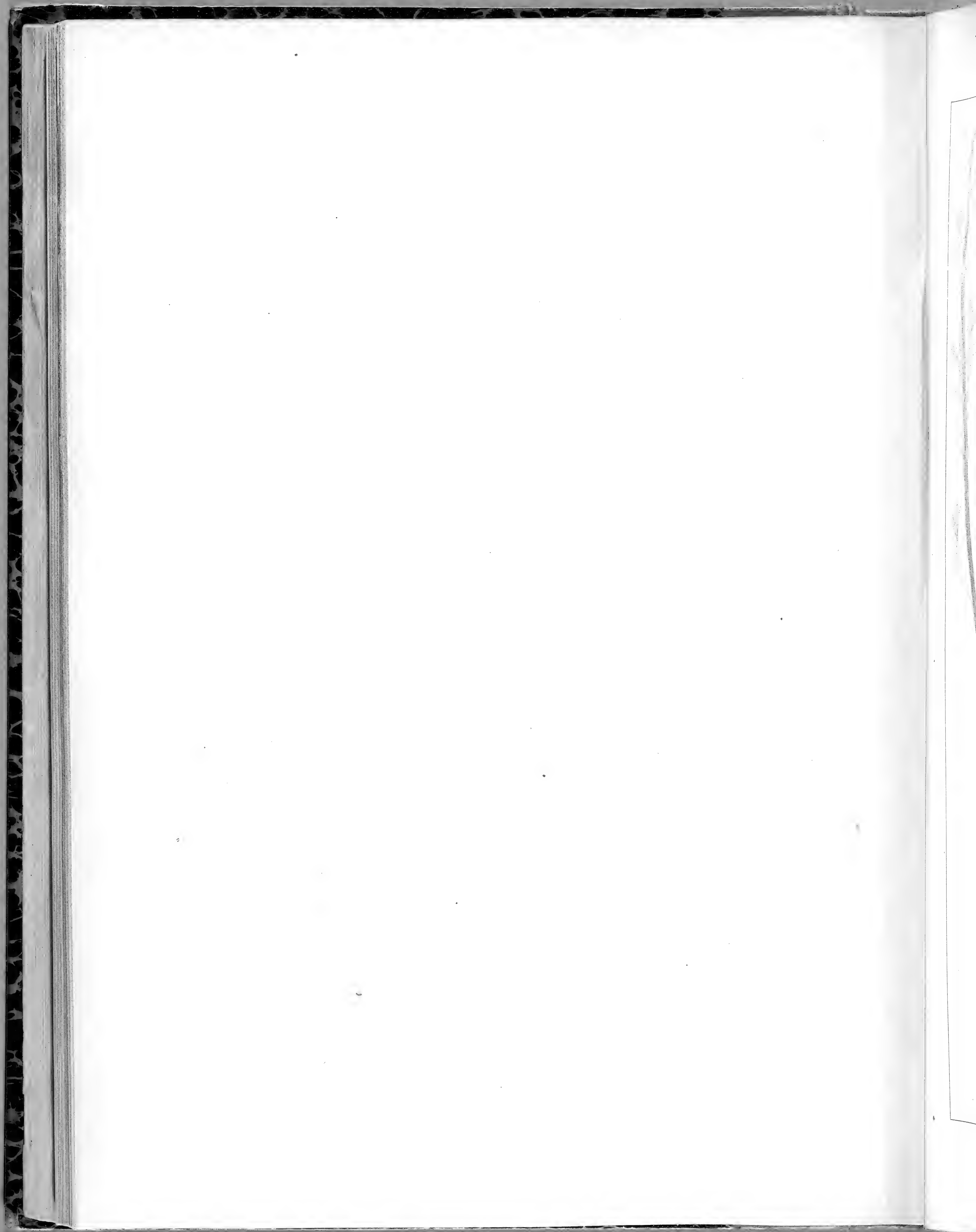


CHAMOMILLA NOBILIS. GOD. 2

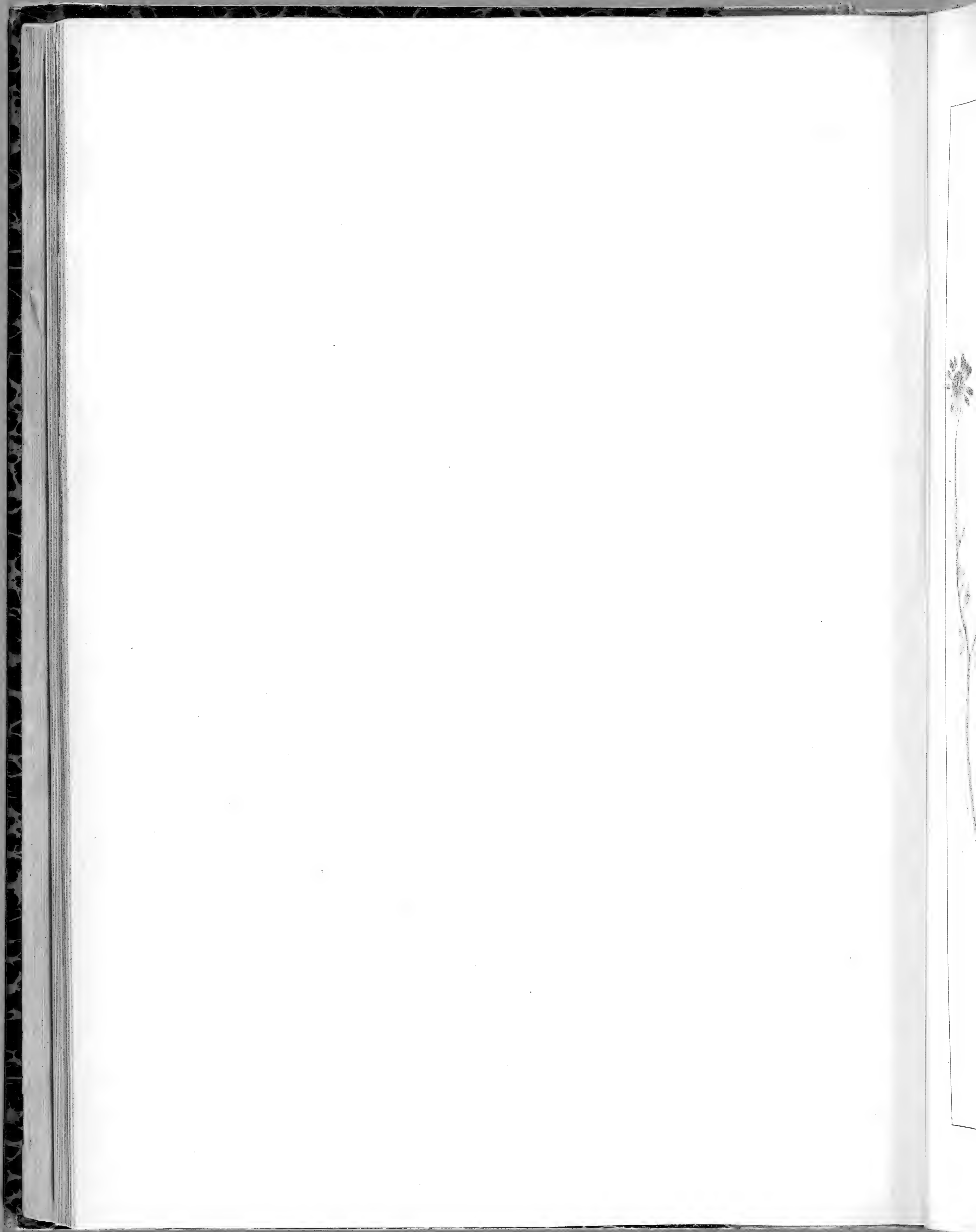


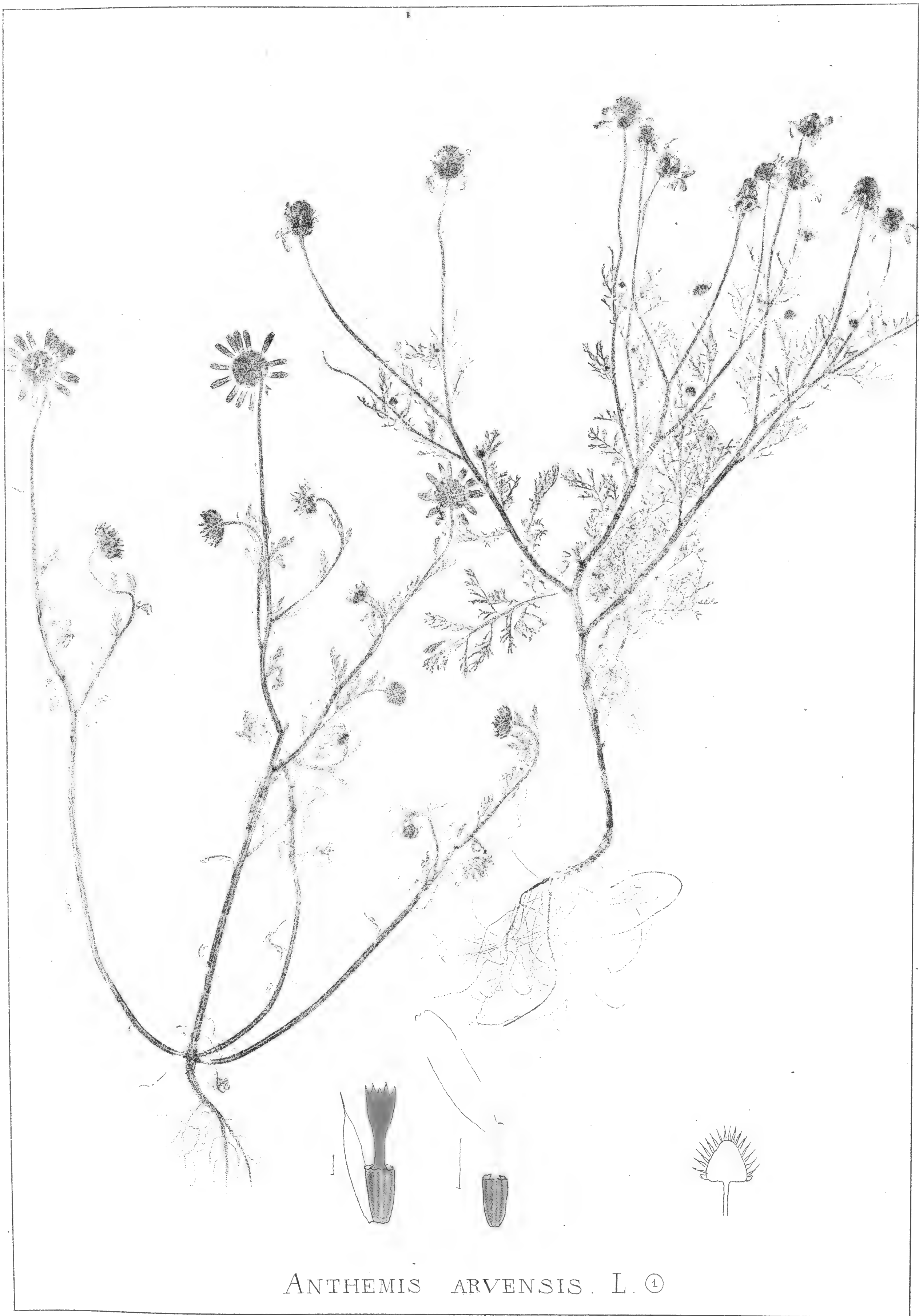


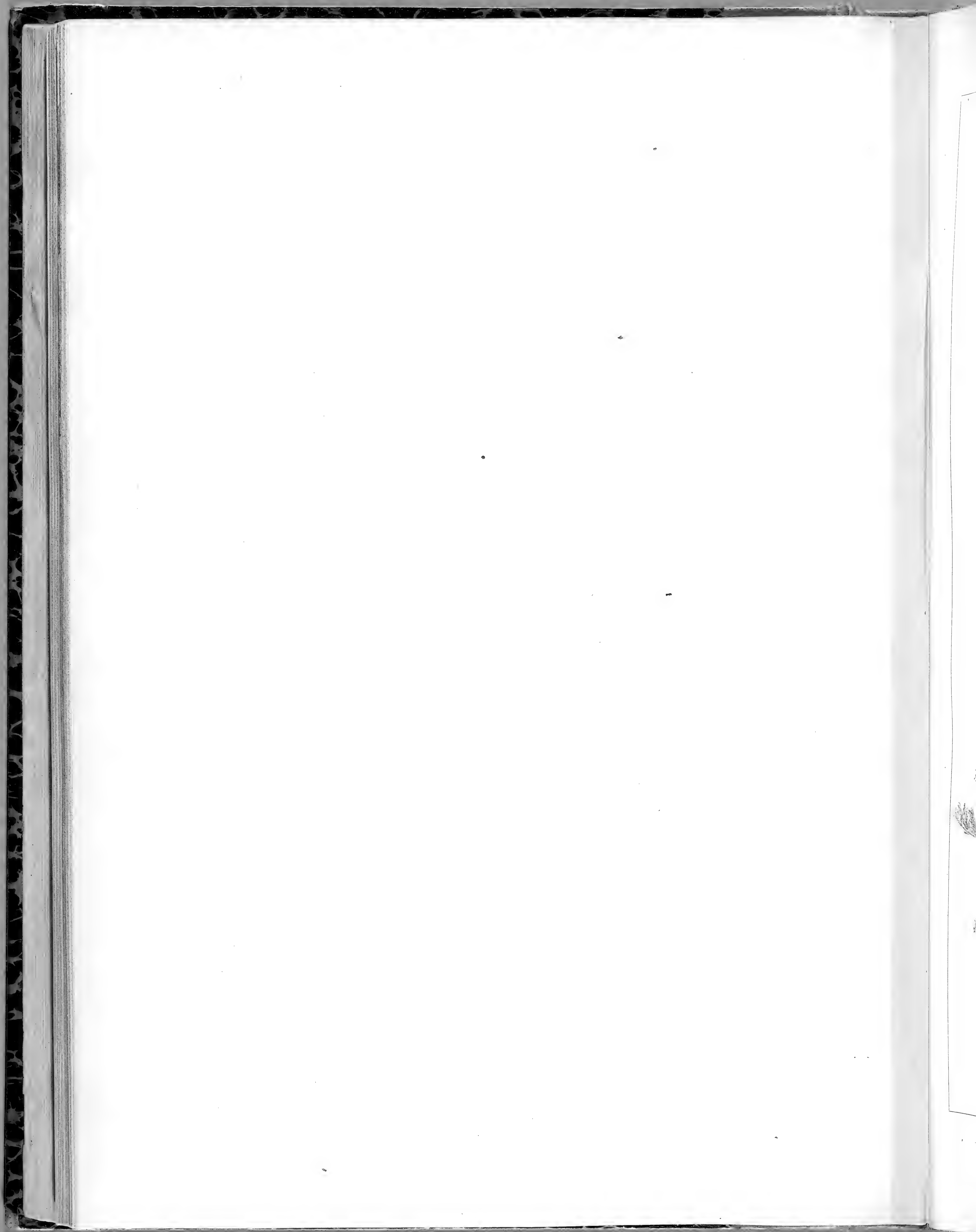
C . MIXTA . G . G . ①





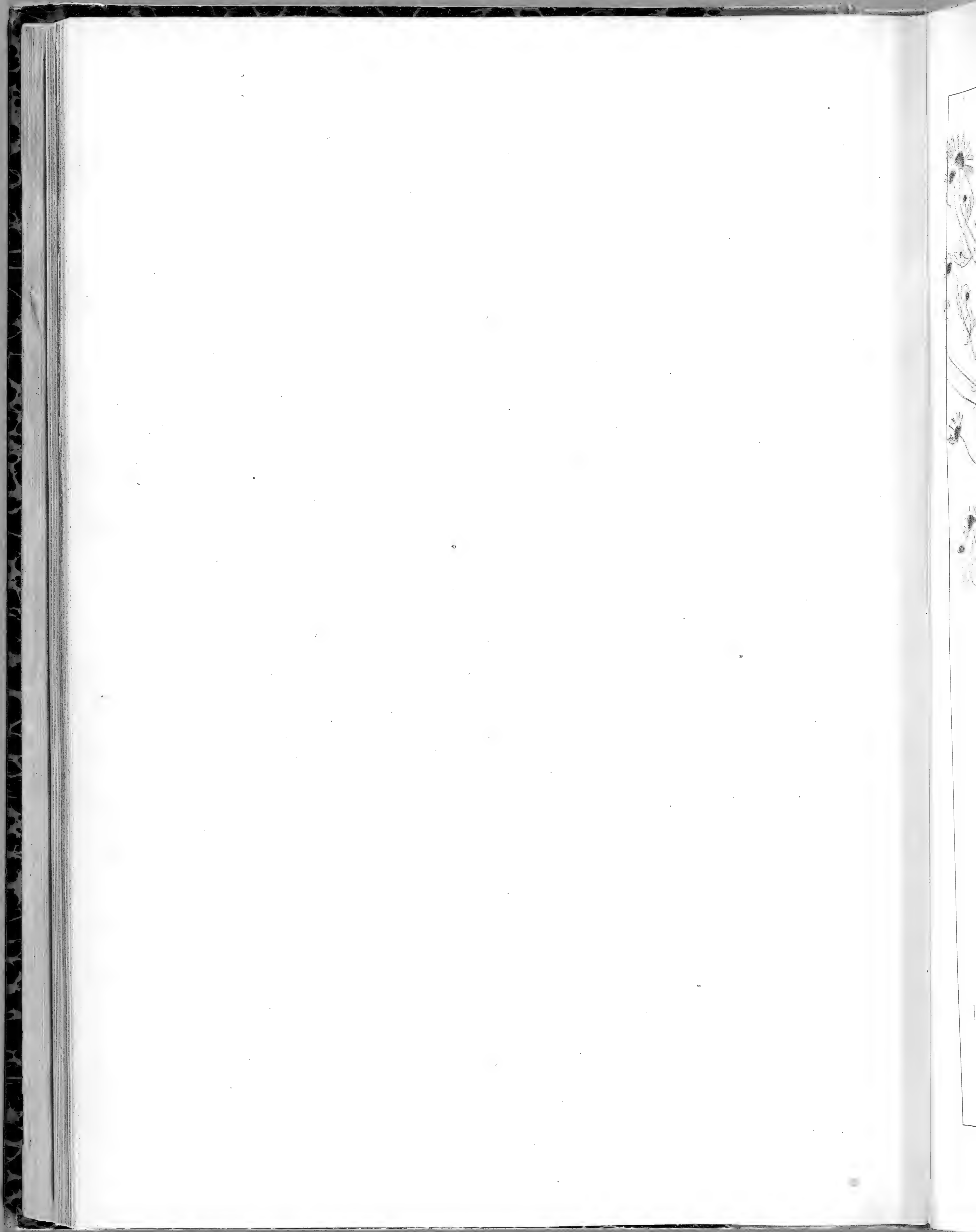


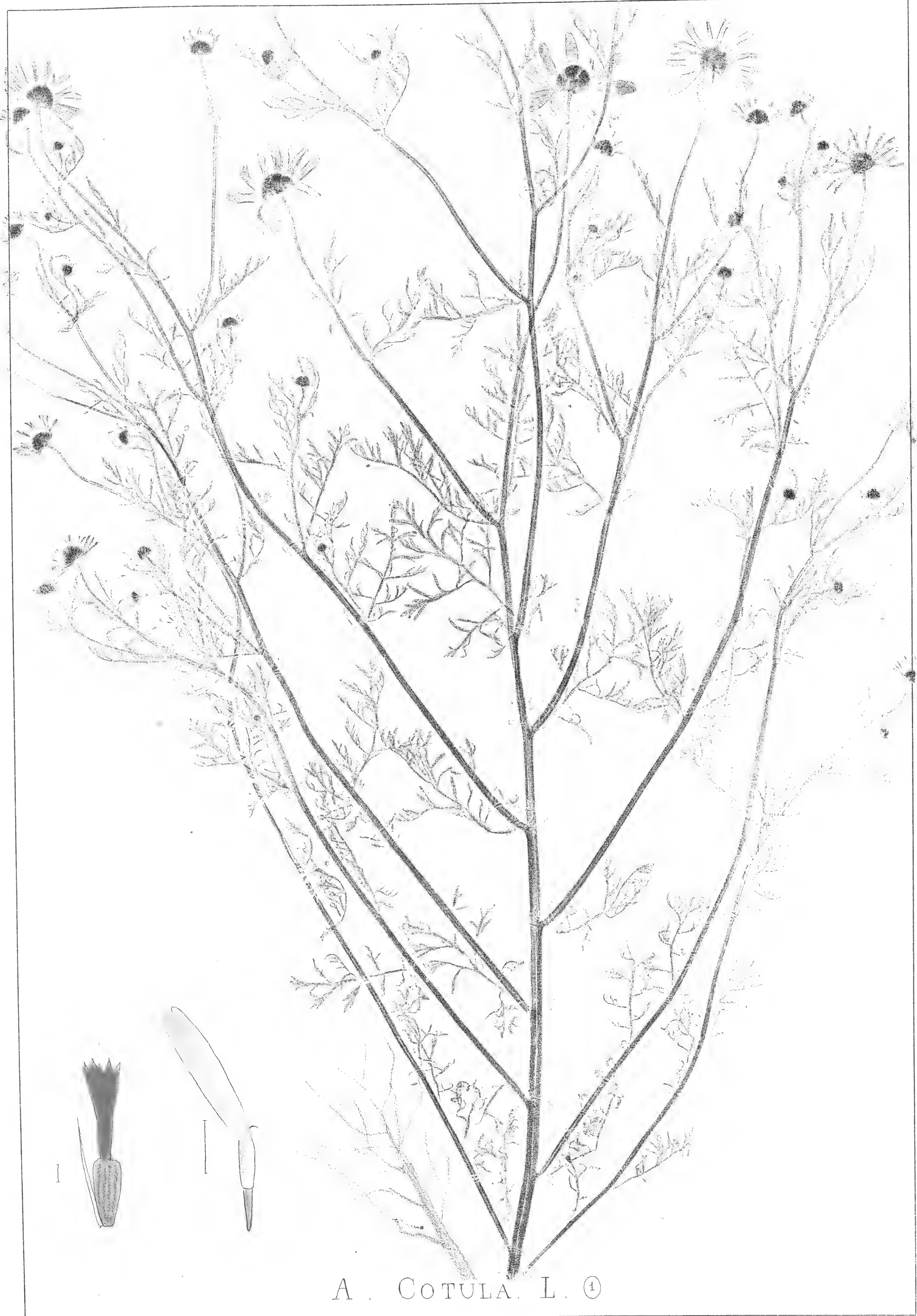


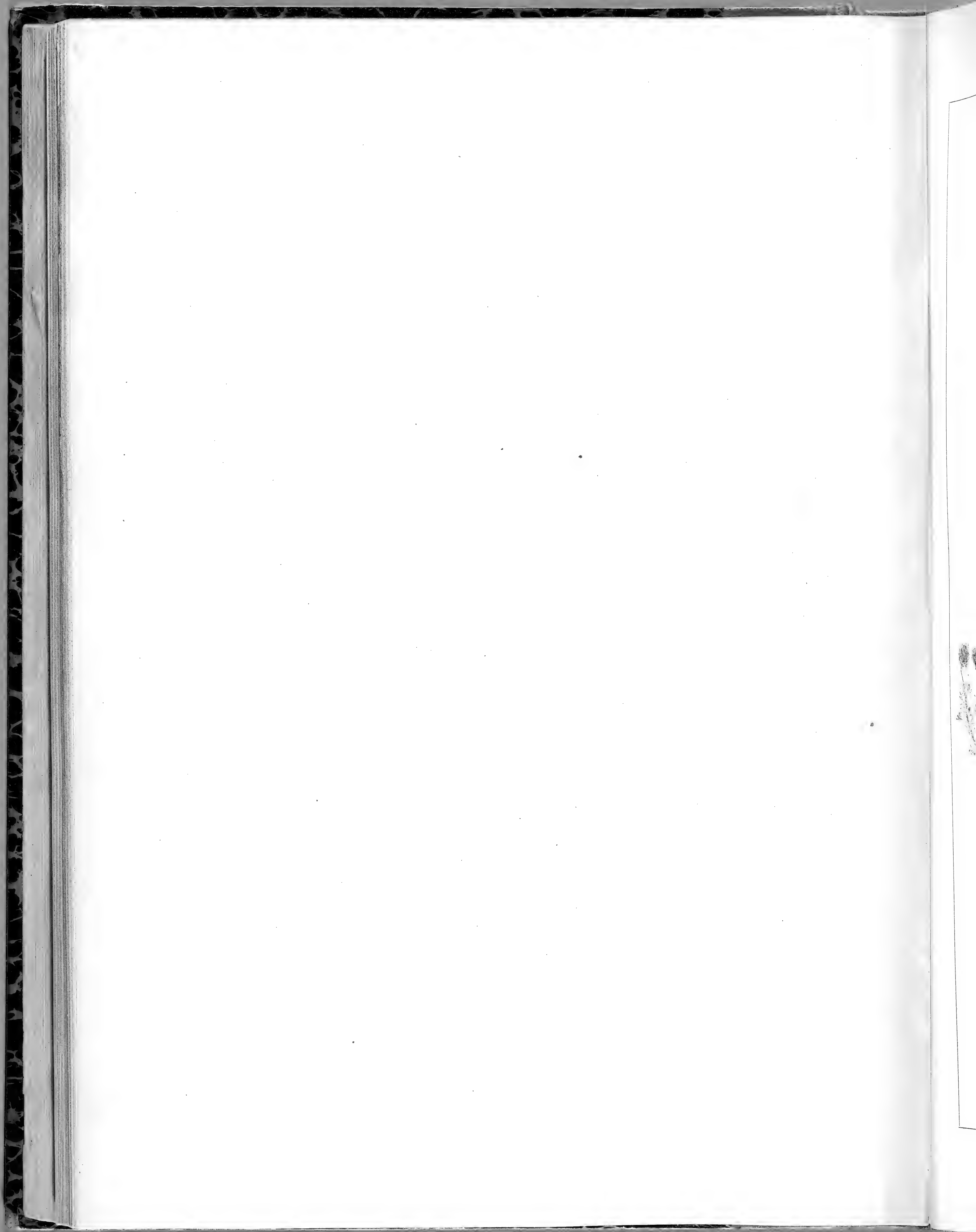




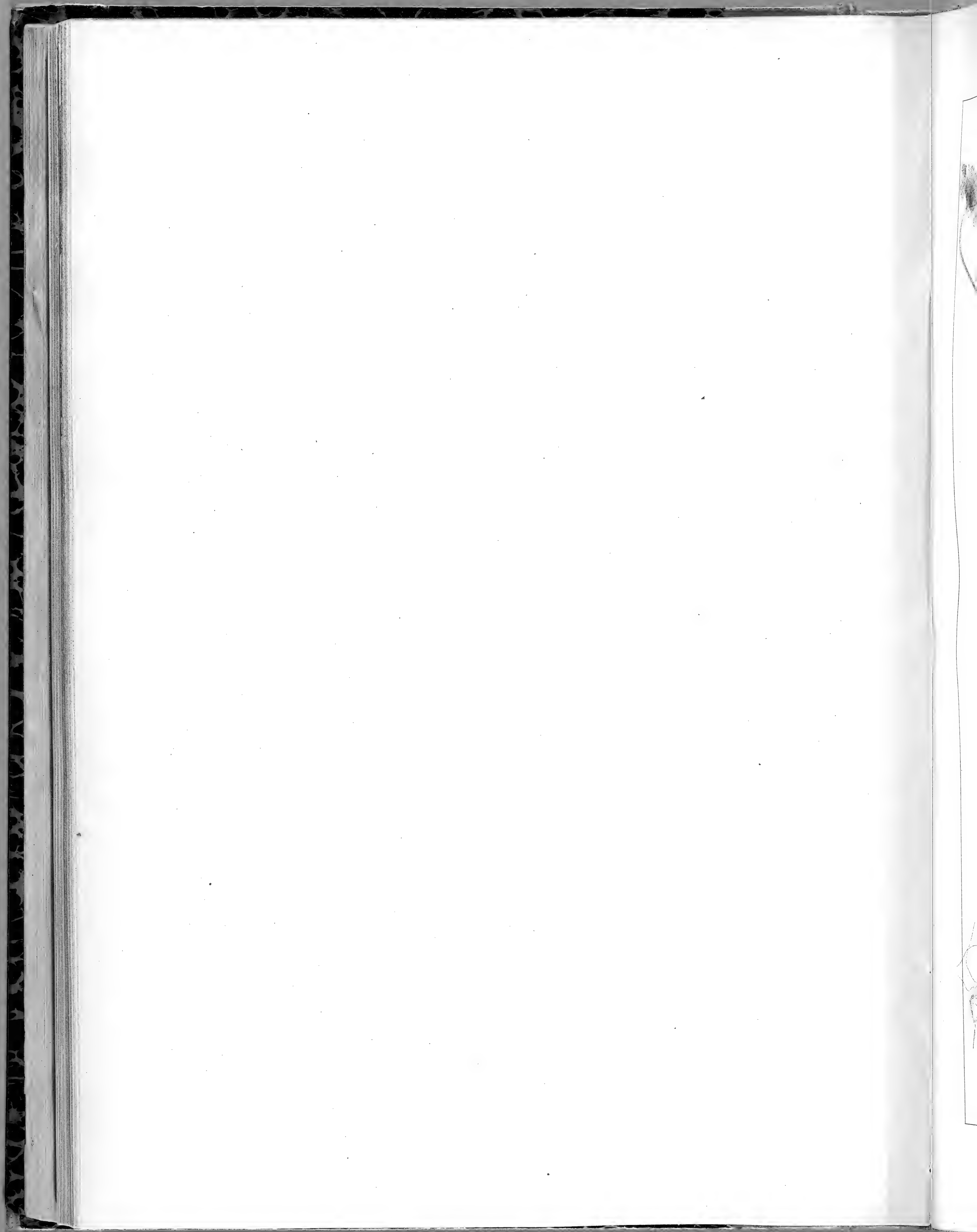
A. NICÆENSIS. WILLD. ①

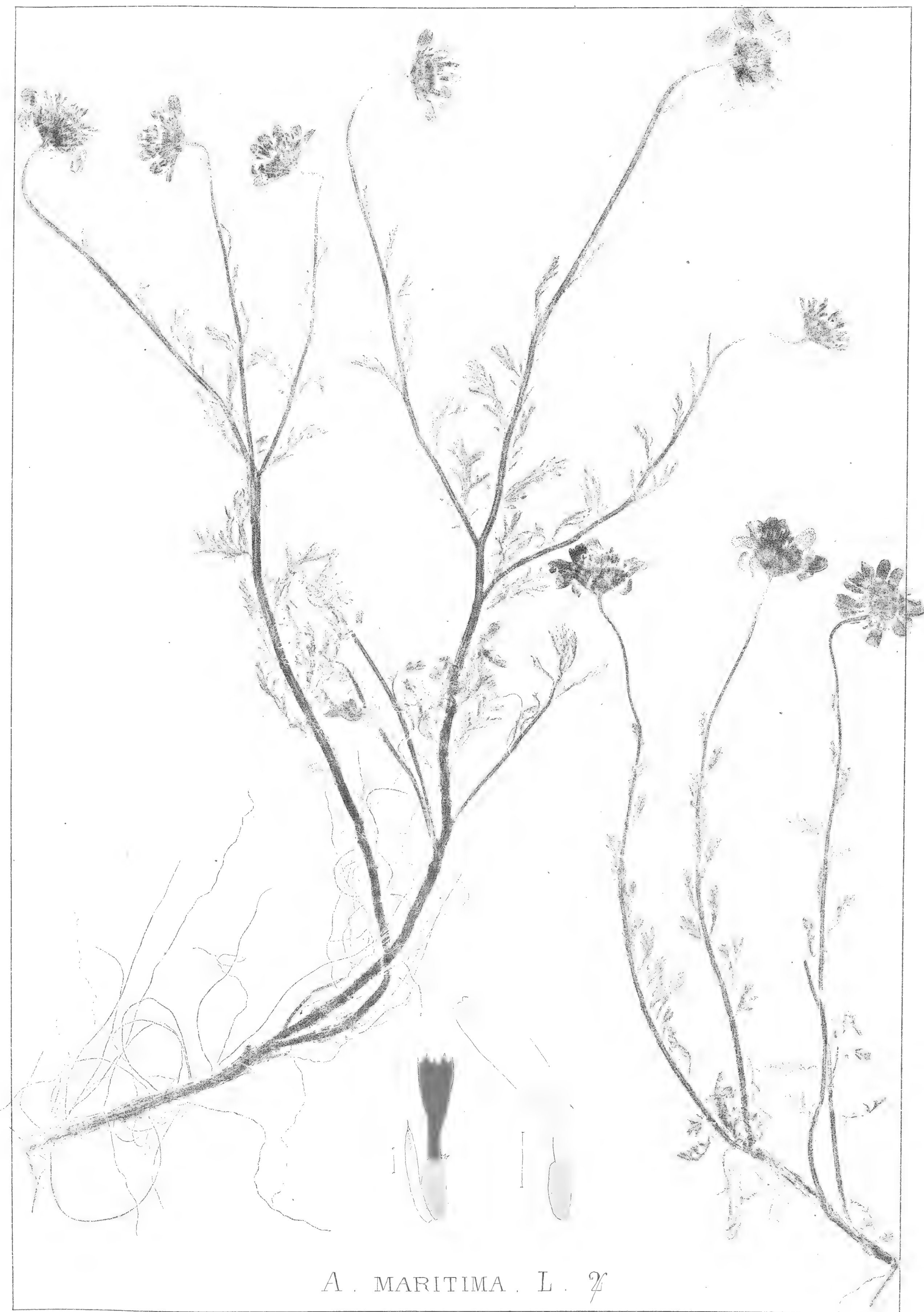




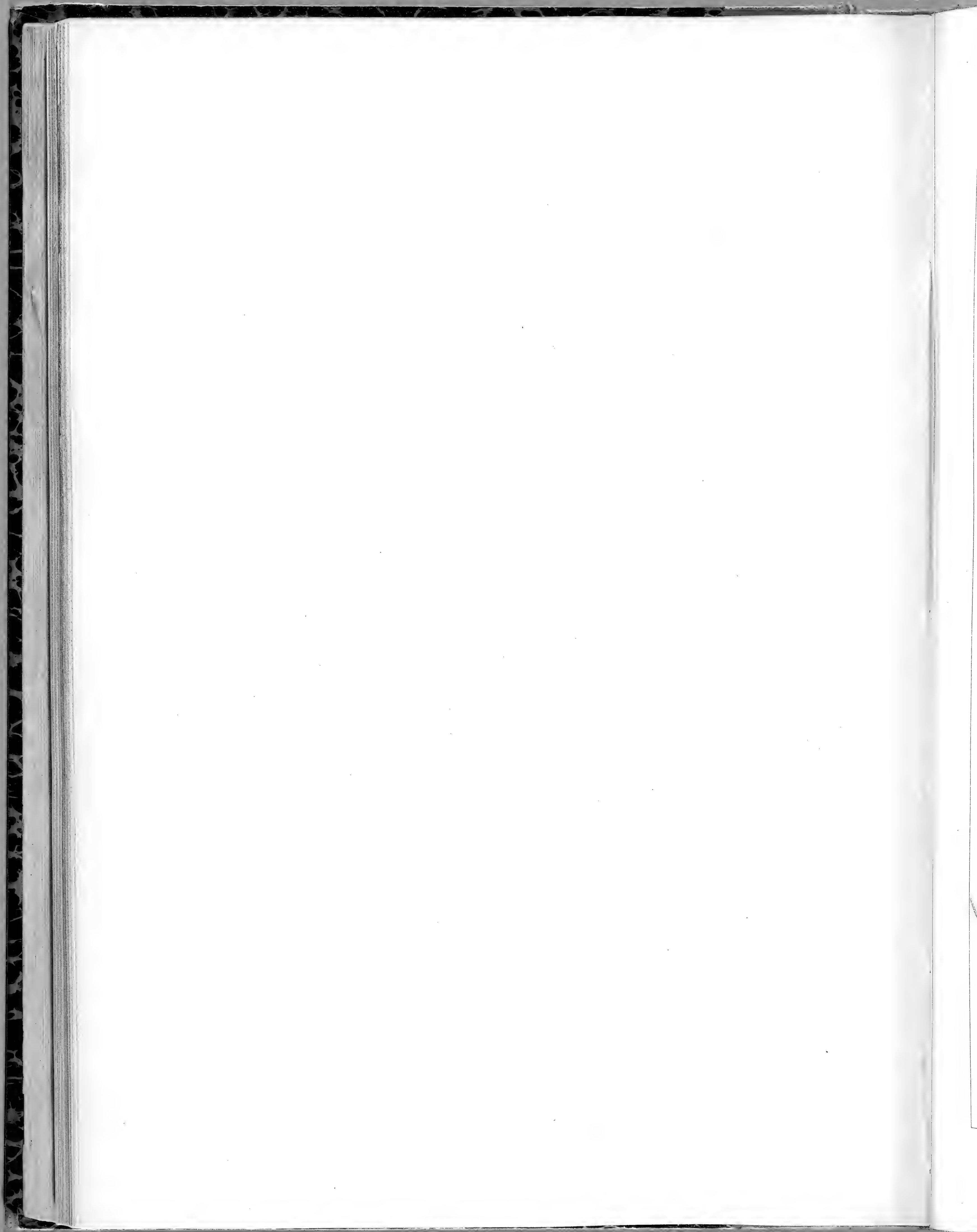








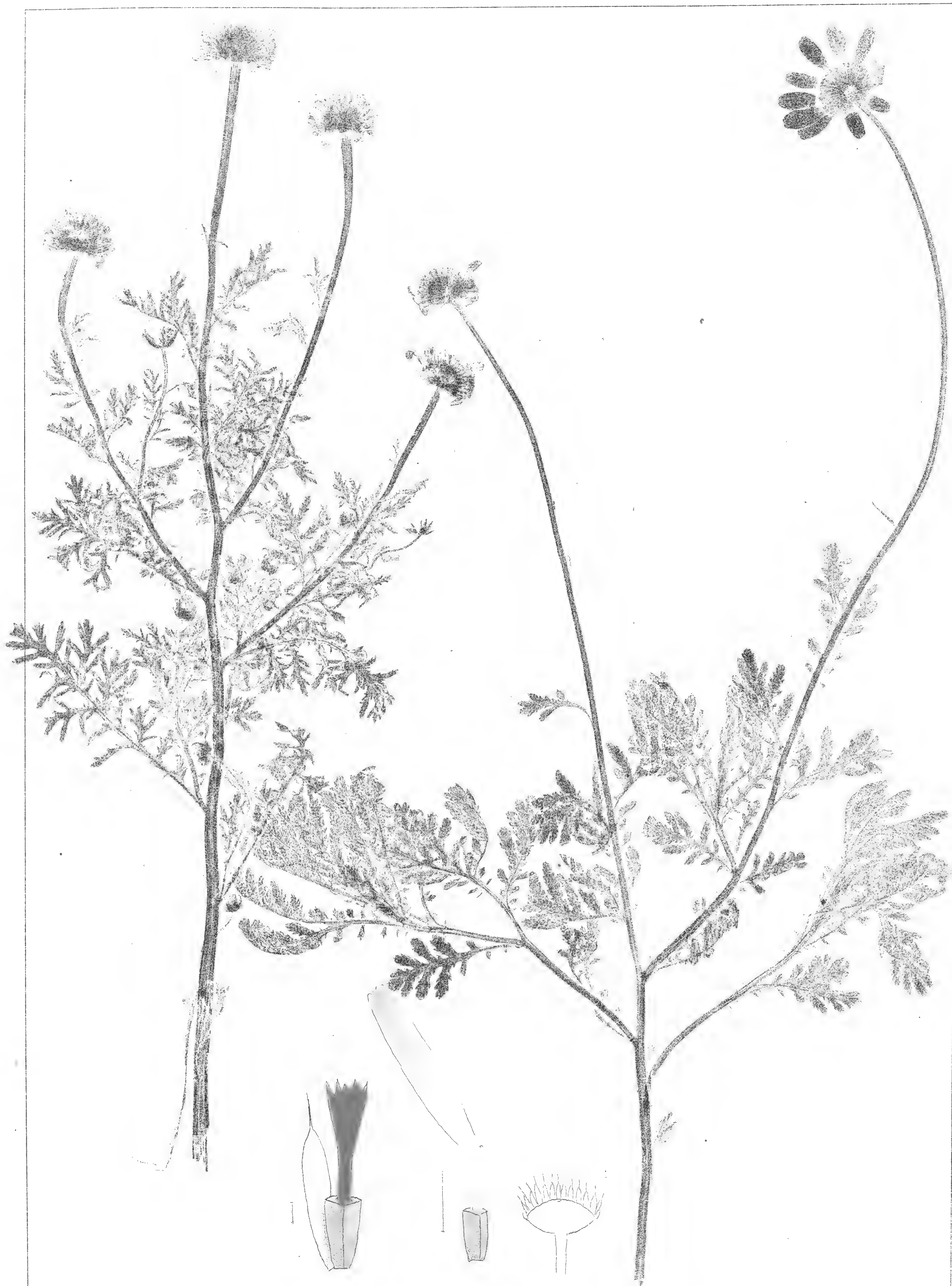
A. MARITIMA. L. 2



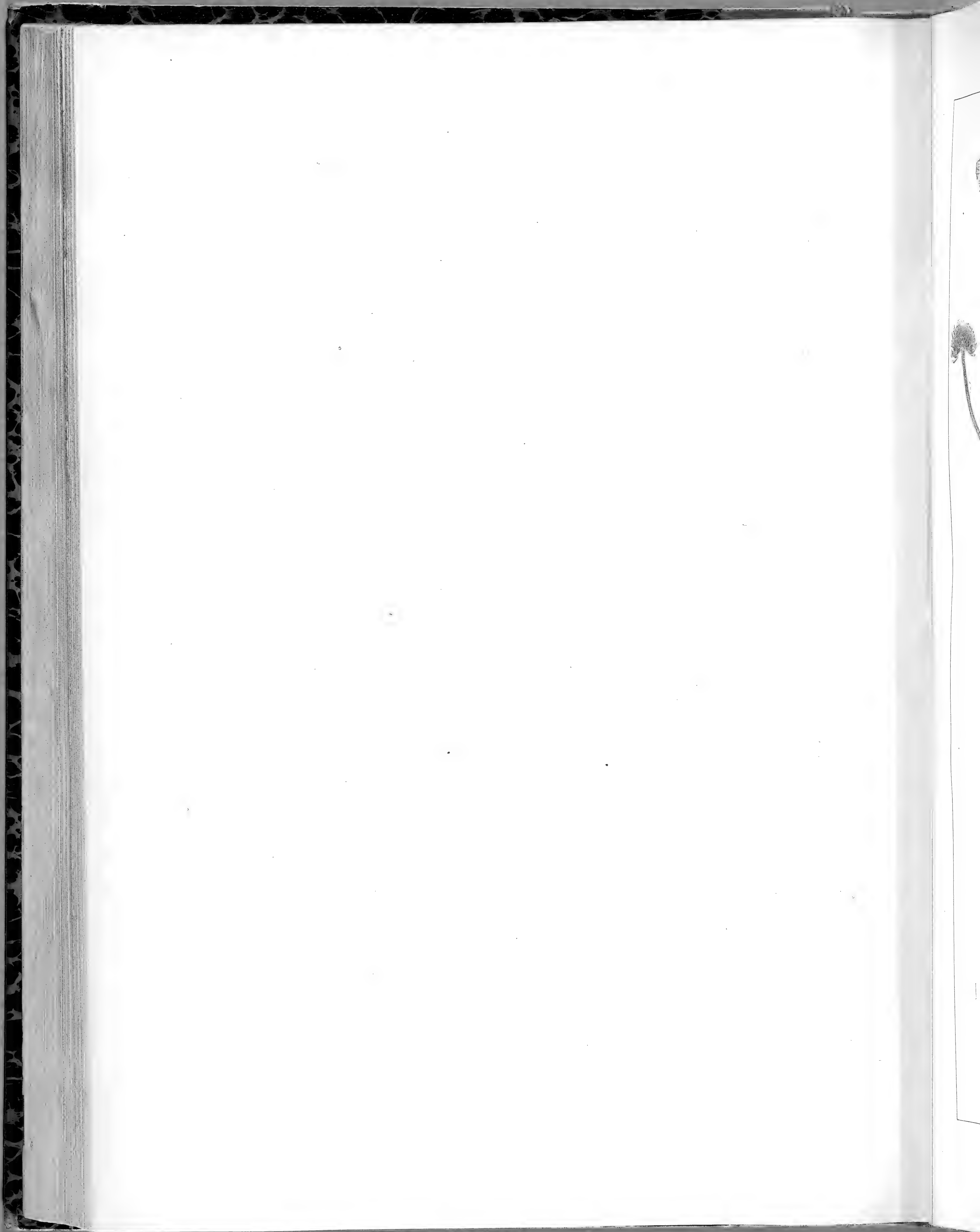


A. MONTANA. L. ♂





COTA . ALTISSIMA . GAY . ①



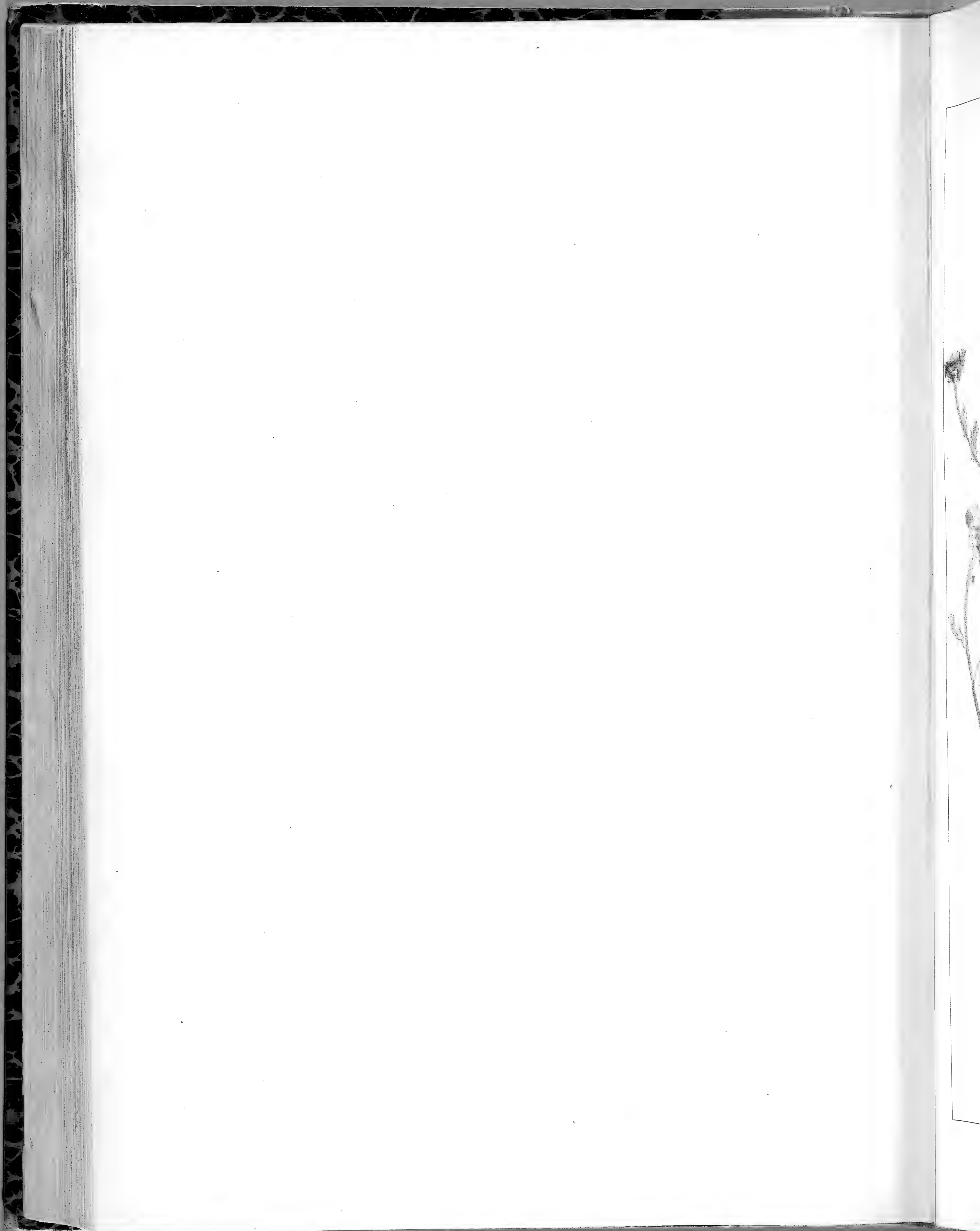


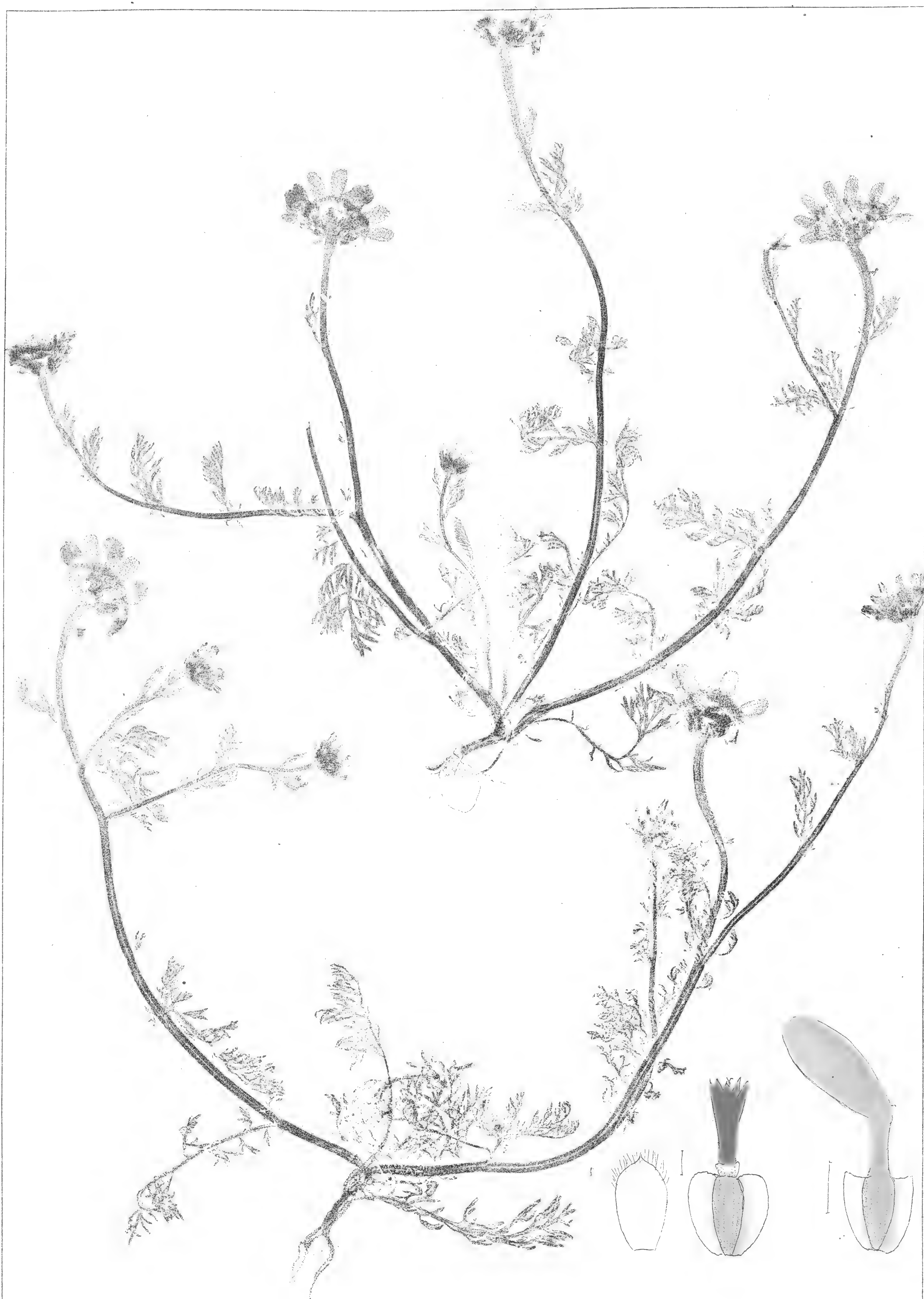
C. TINCTORIA. GAY. 2





C. TRIUMPHETTI. GAY. 2



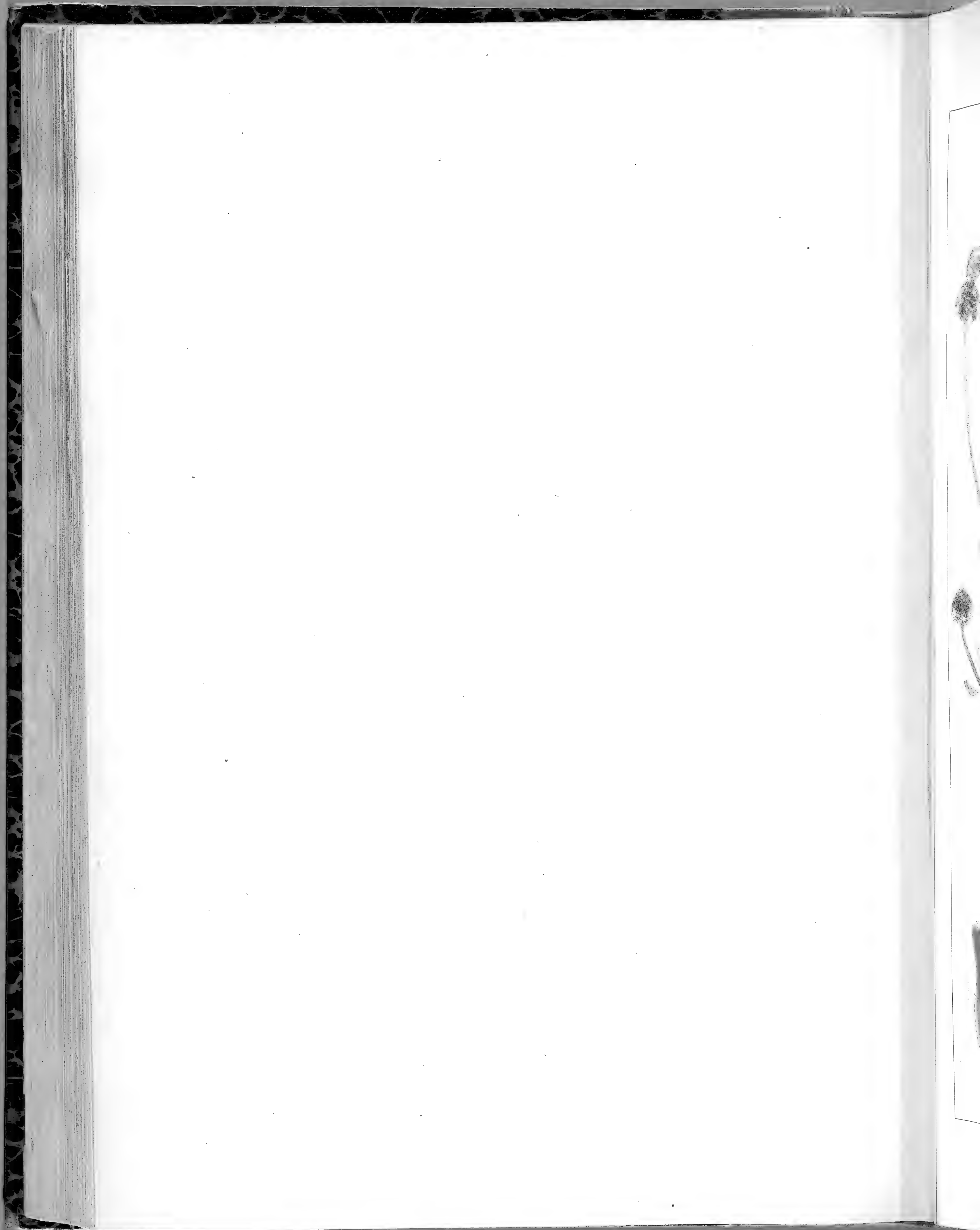


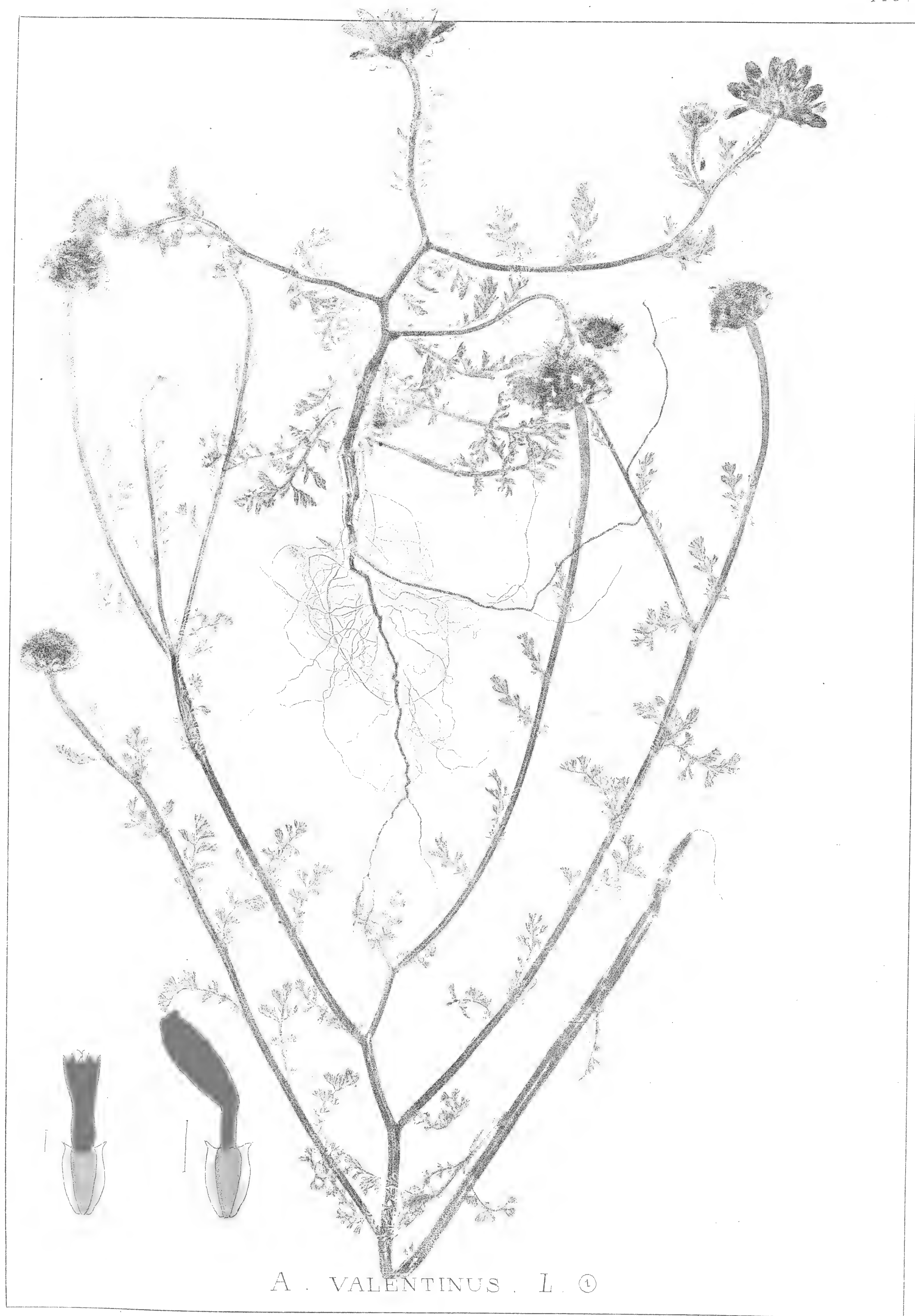
ANACYCLUS CLAVTUS . PERS. ①





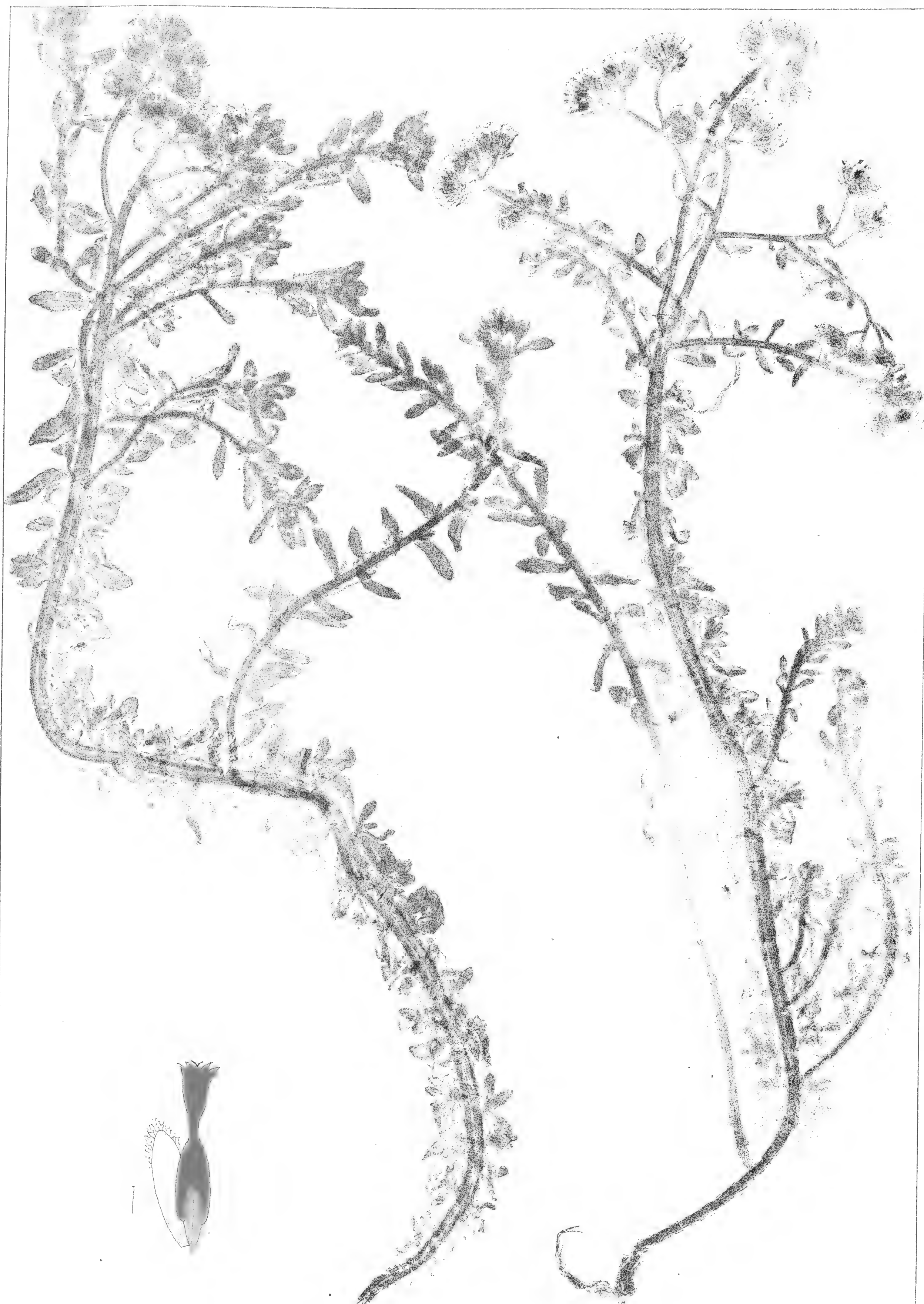
A. radiatus Lois. ④





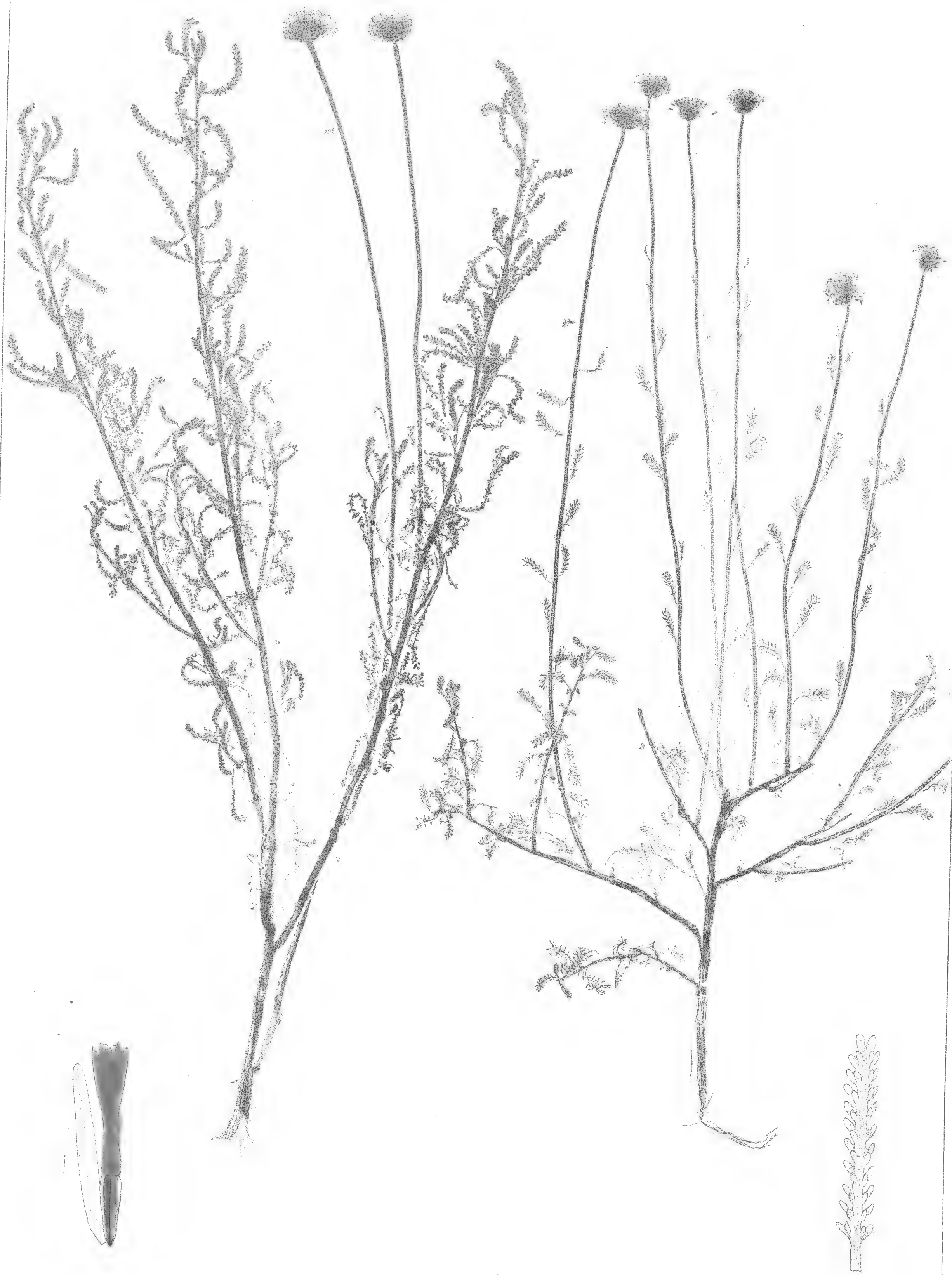
A . VALENTINUS . L . ①





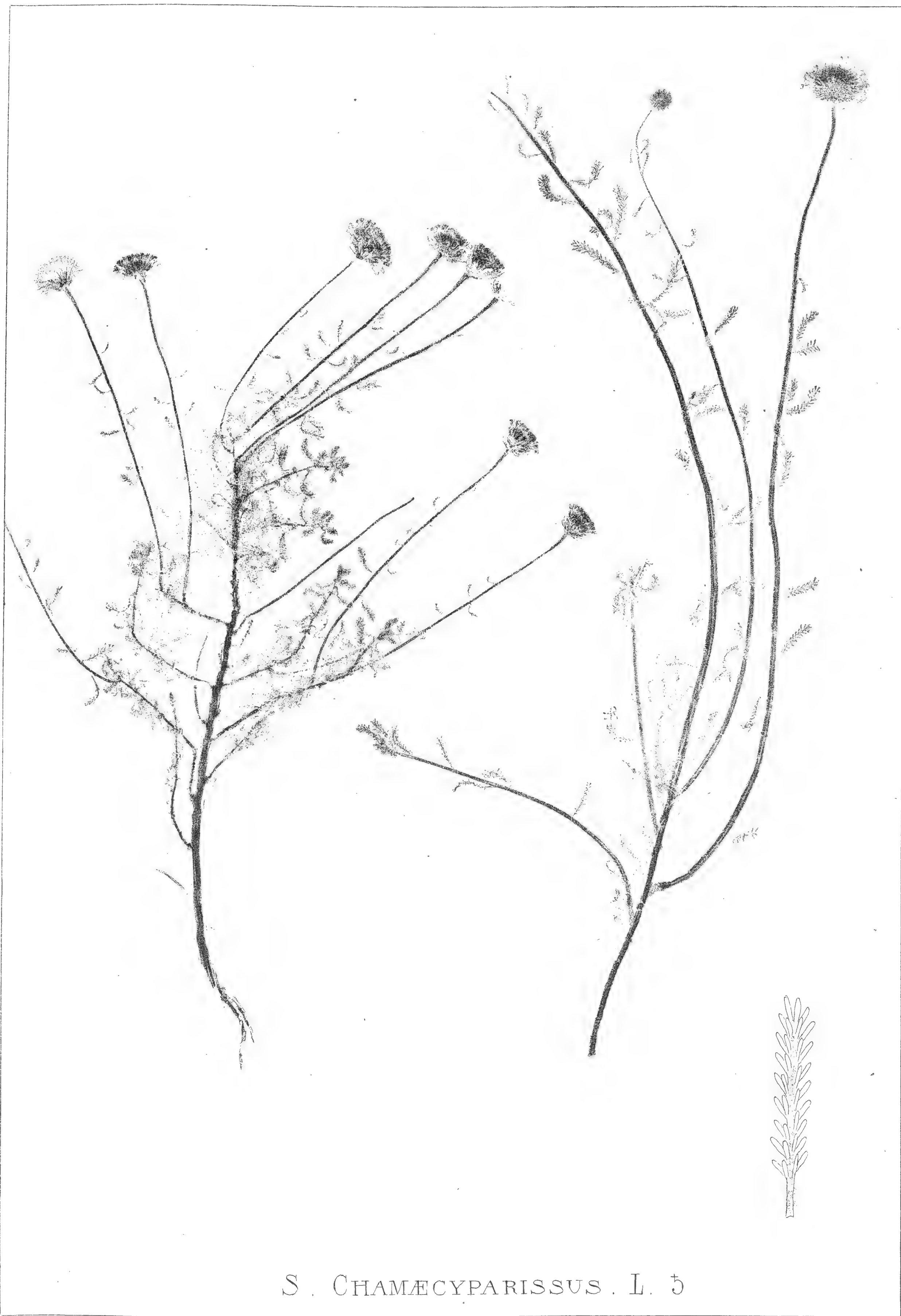
DIOTIS CANDIDISSIMA. DESF. 2



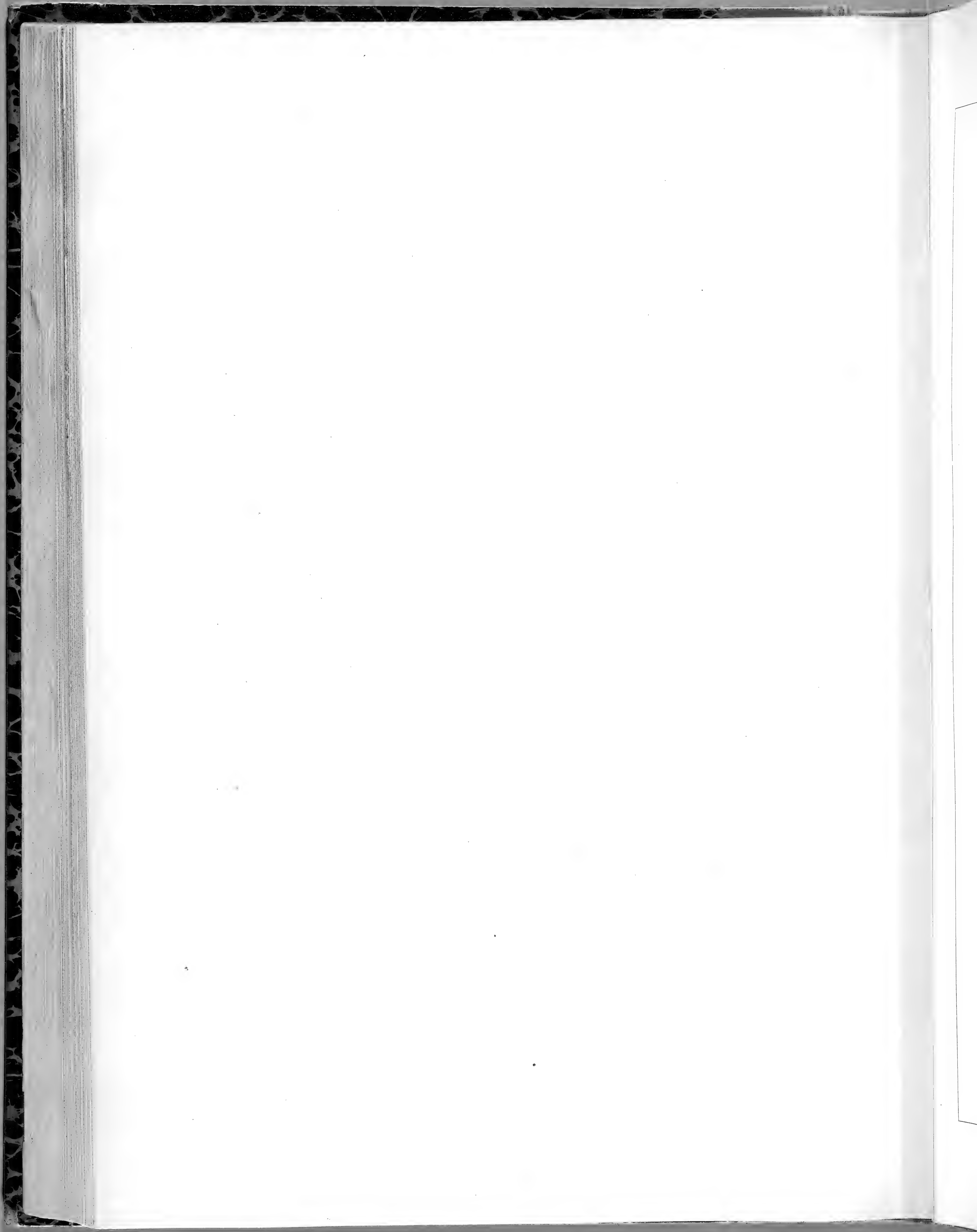


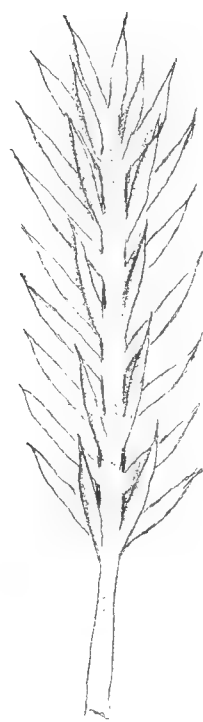
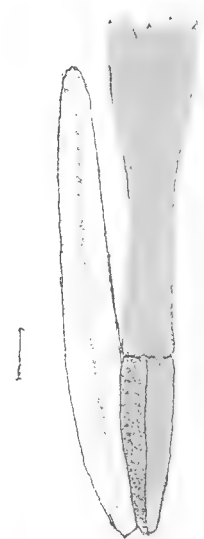
SANTOLINA CHAMÆCYPARISSUS. L. 5



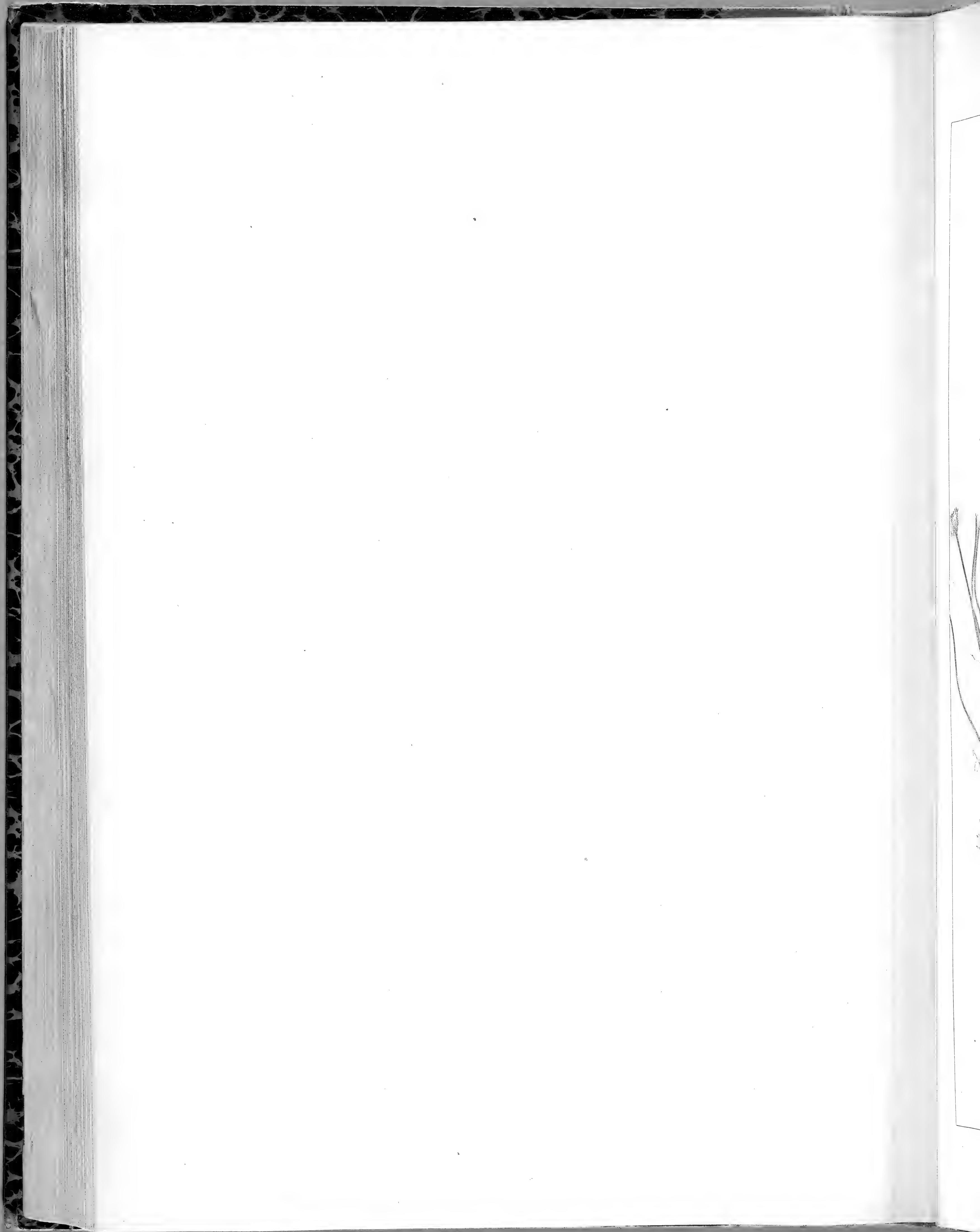


S. CHAMÆCYPARISSUS. L. 5



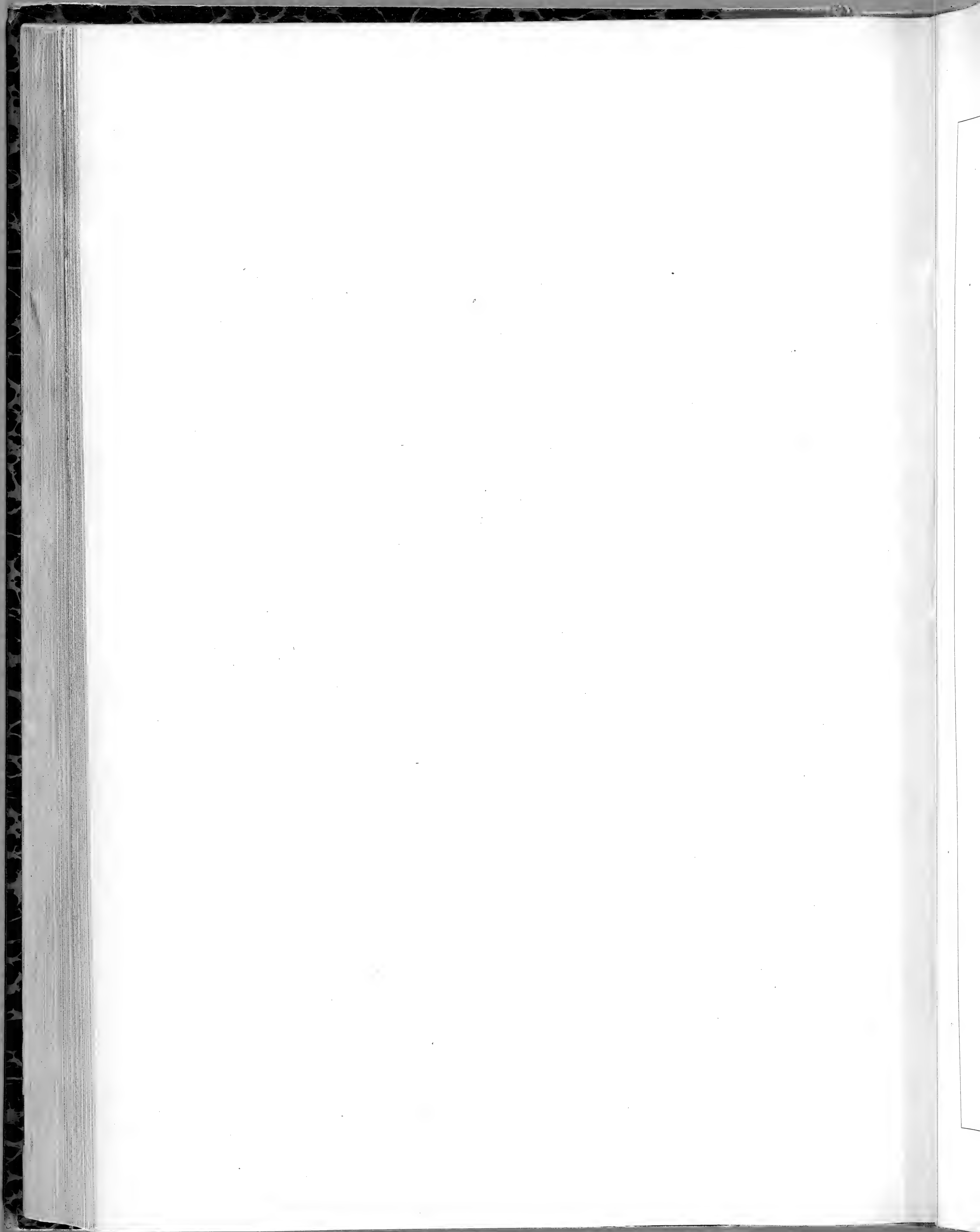


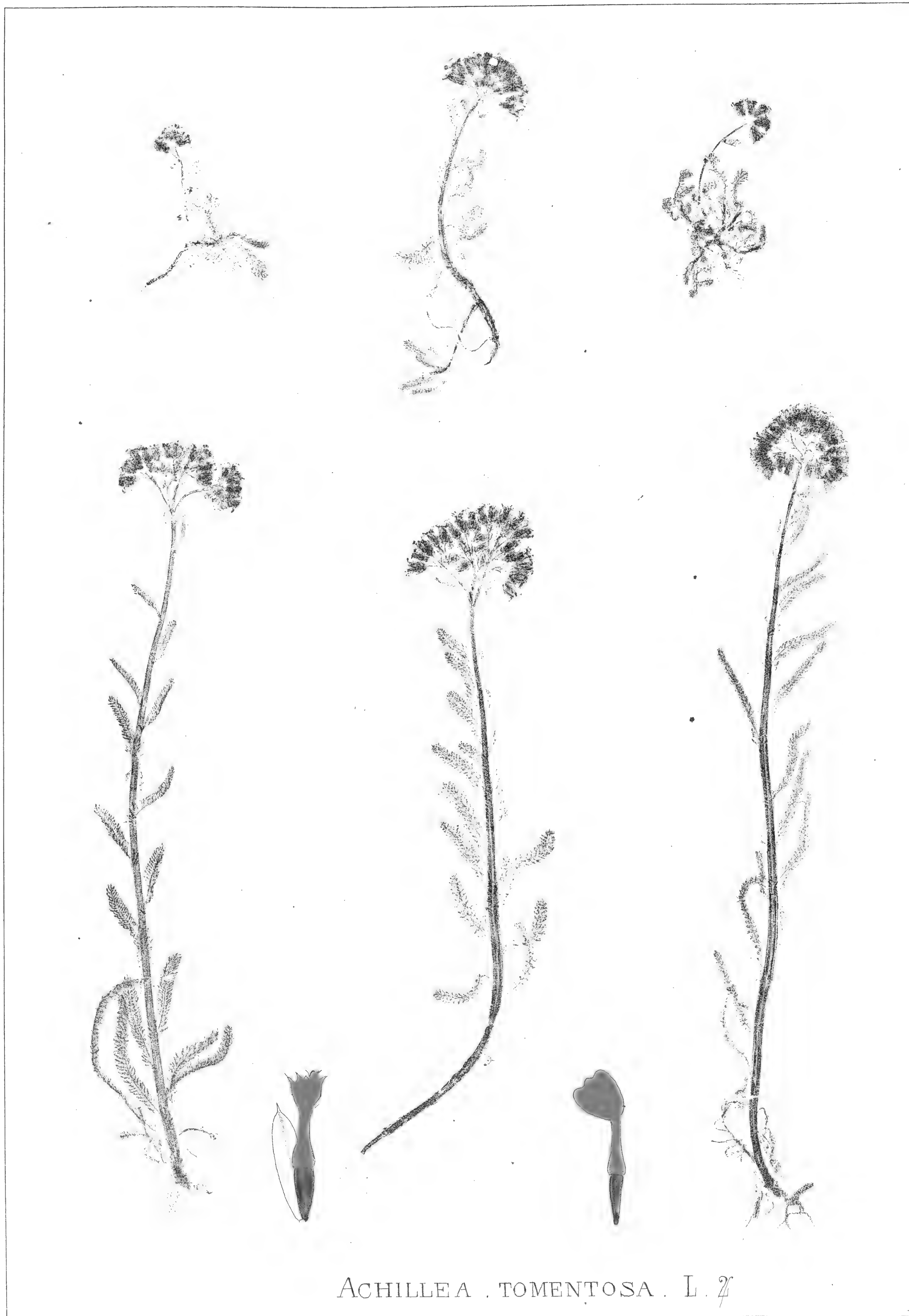
S . VIRIDIS . VILLD. 5



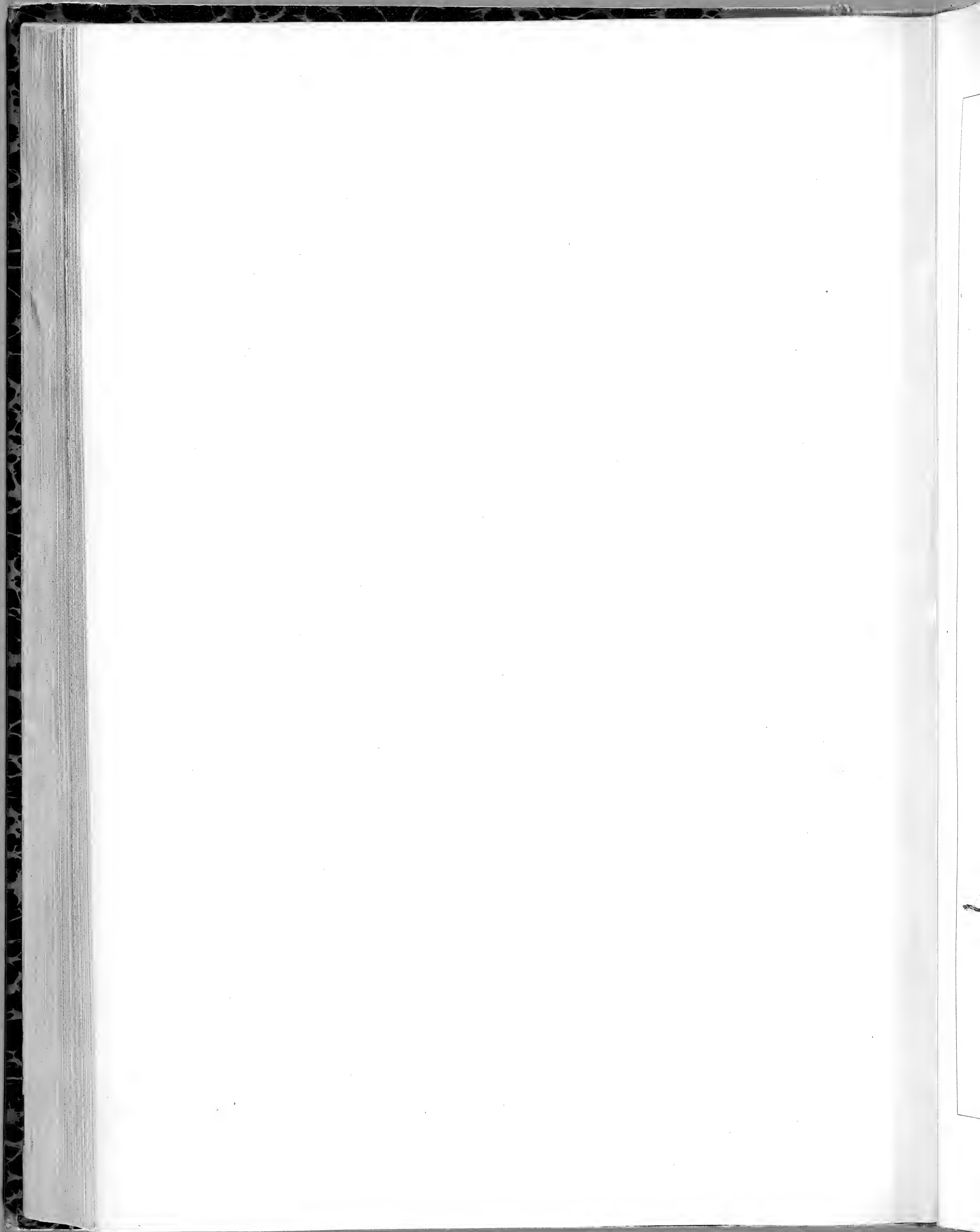


S. PECTINATA LAG. 5





ACHILLEA . TOMENTOSA . L. ♀



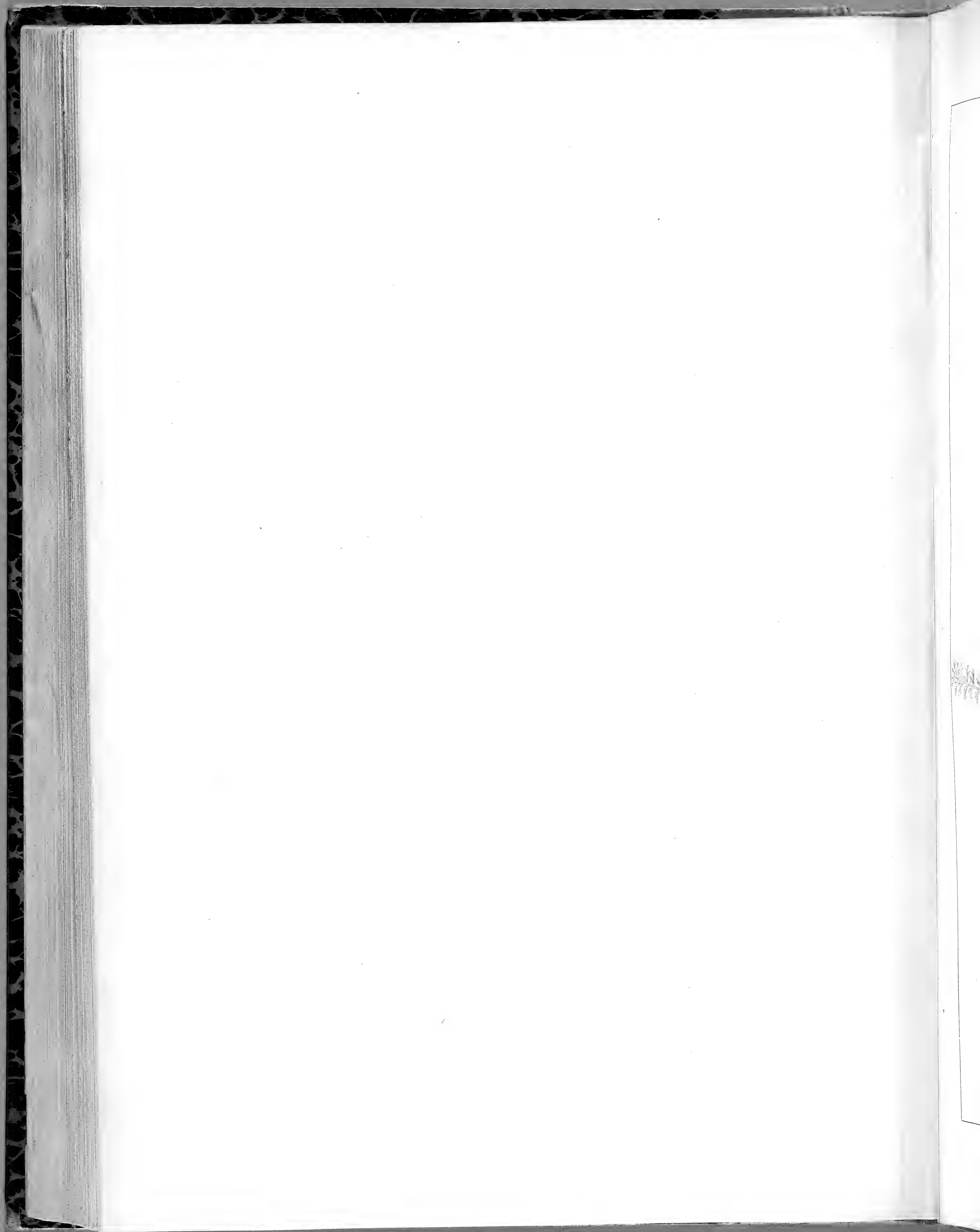


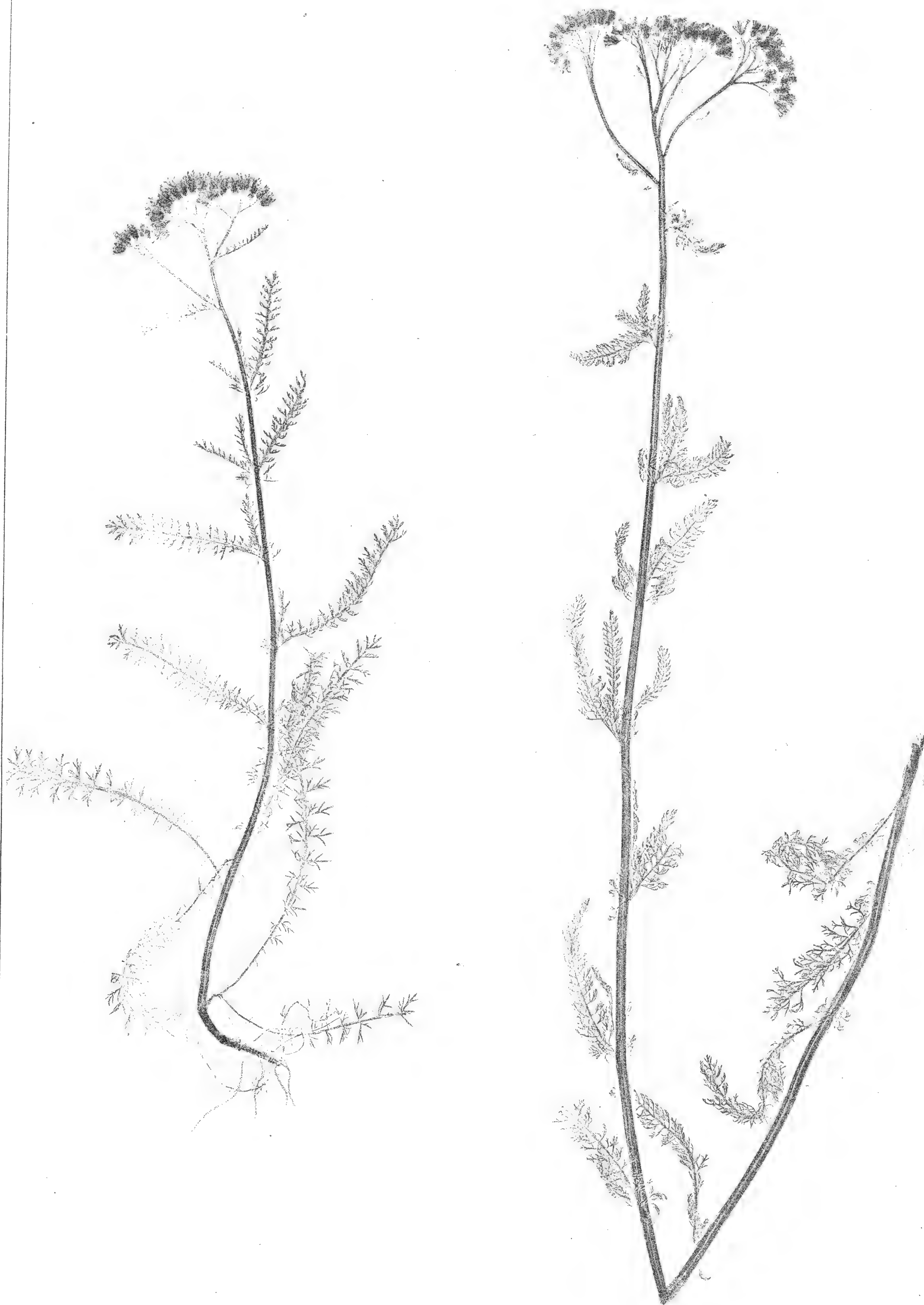
A . ODORATA . L. ♀





A. MILLEFOLIUM. L. ♀

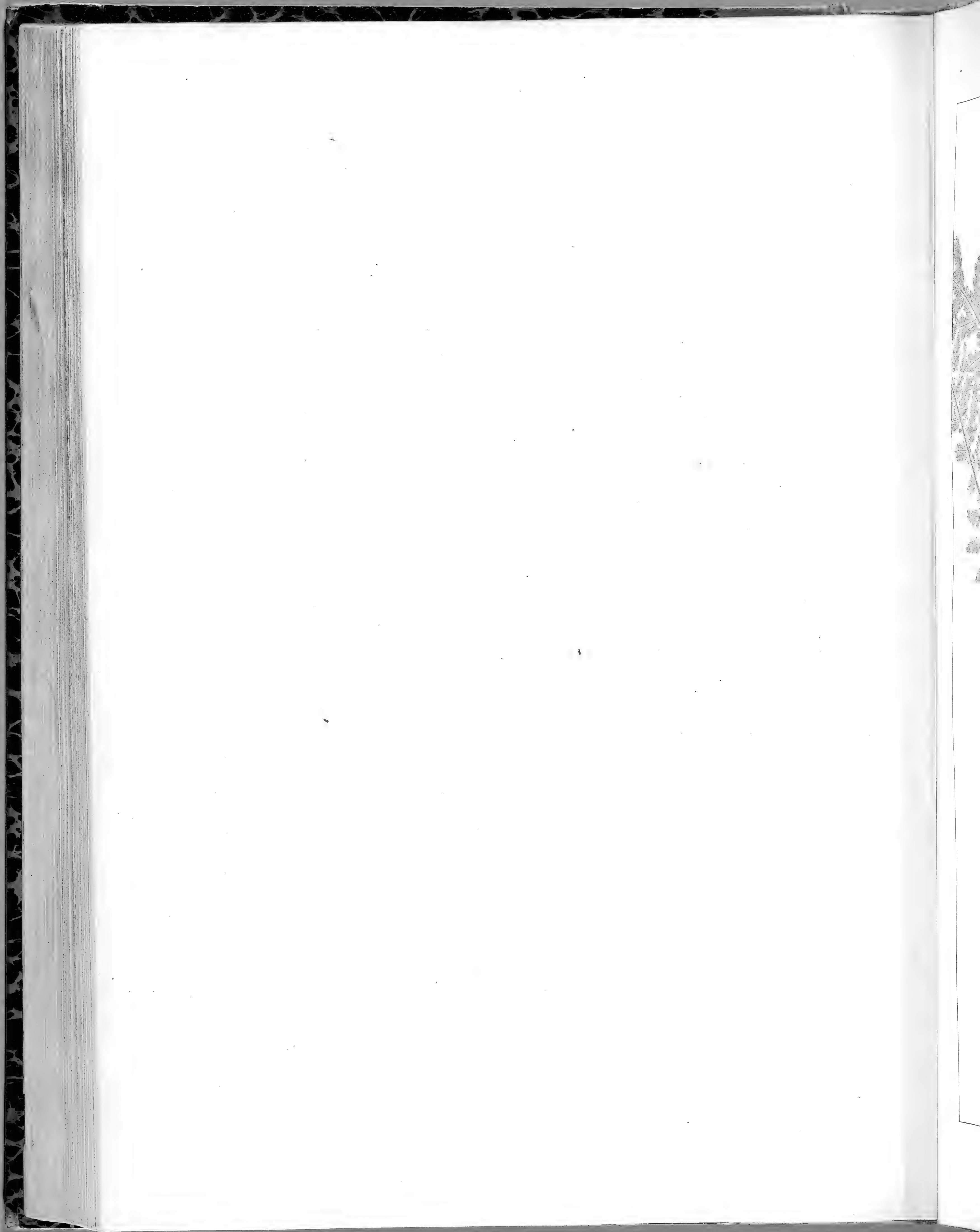




A. MILLEFOLIUM. L. ♀. Var. setacea.

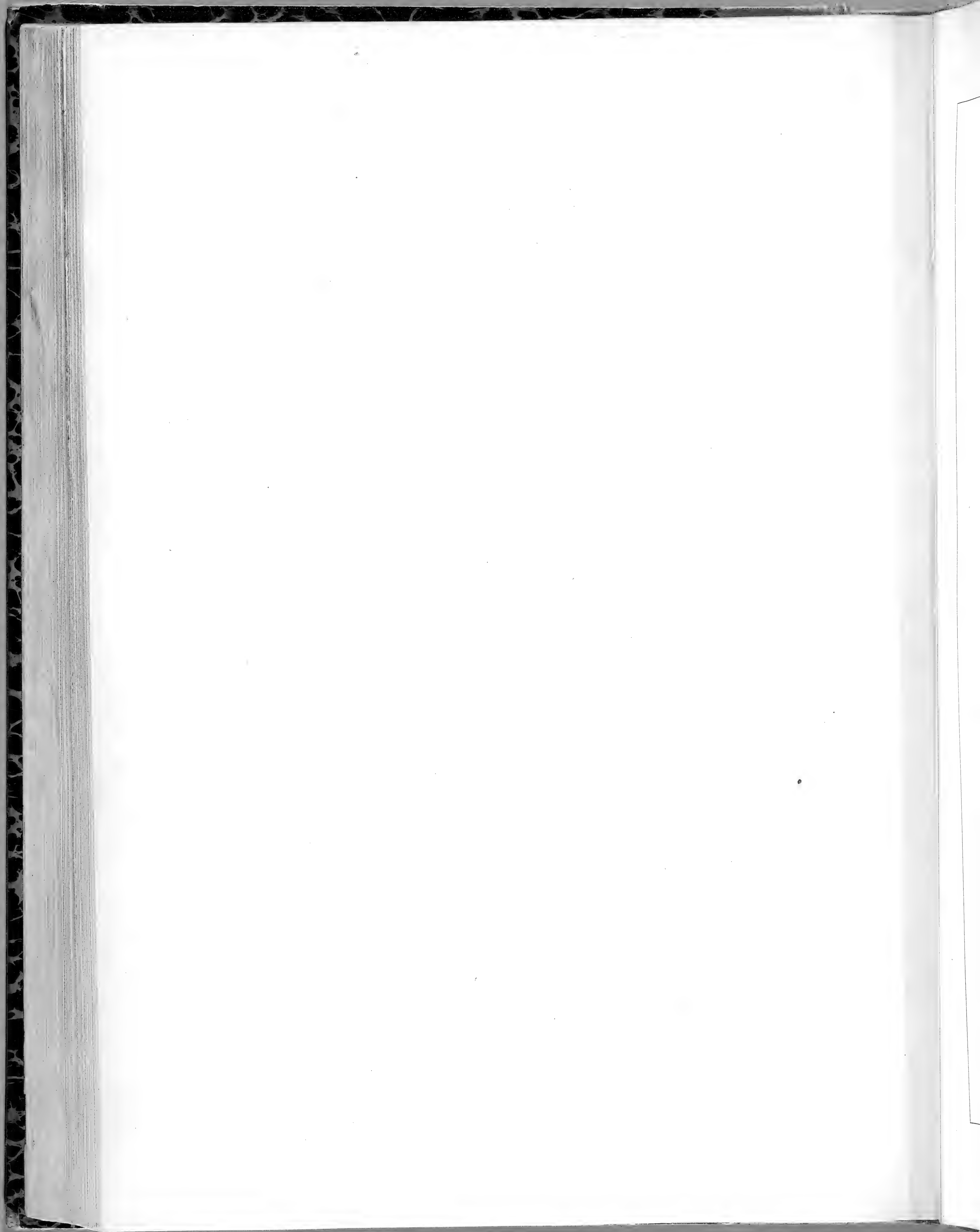






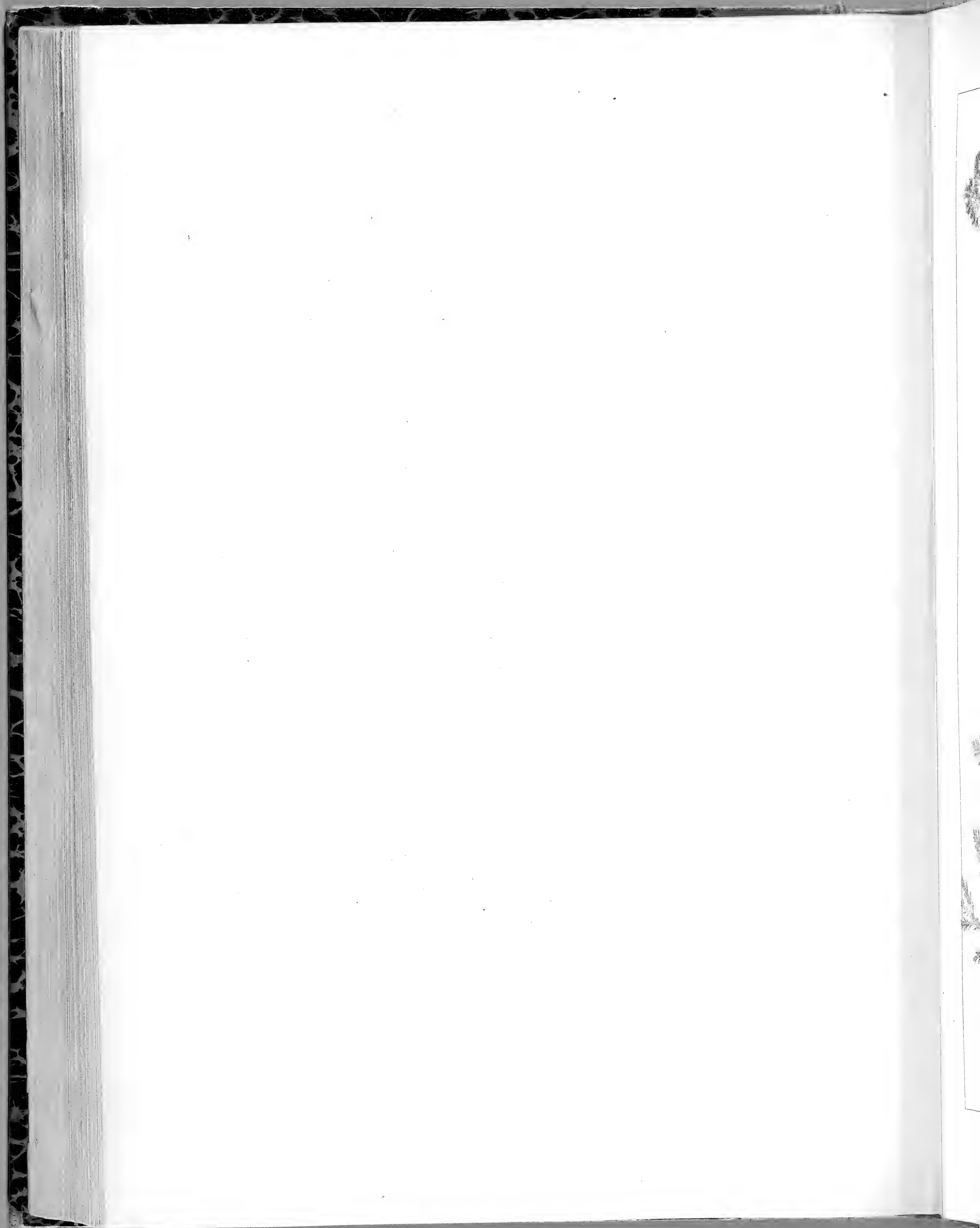


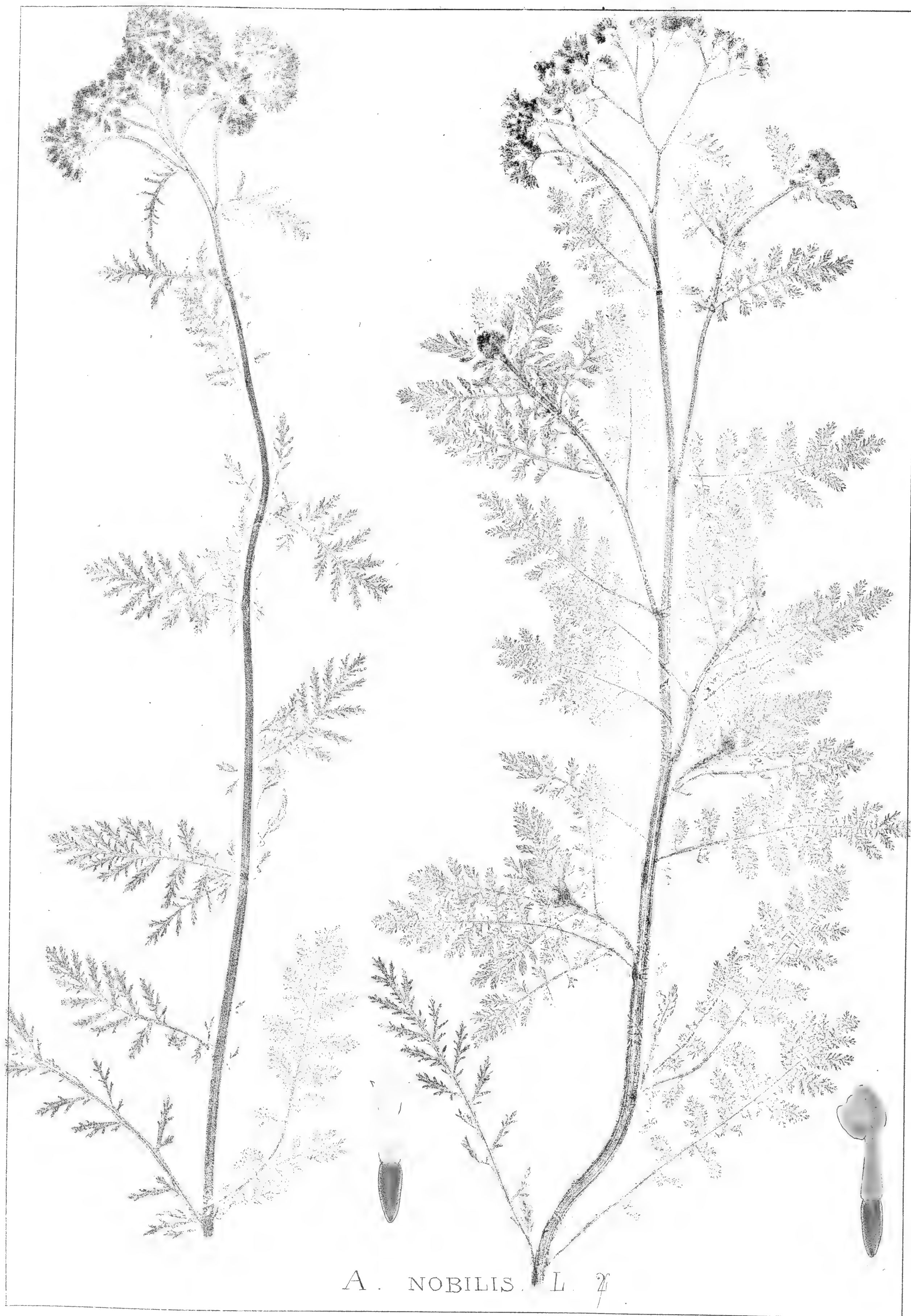
A. TANACETIFOLIA. ALL. Z



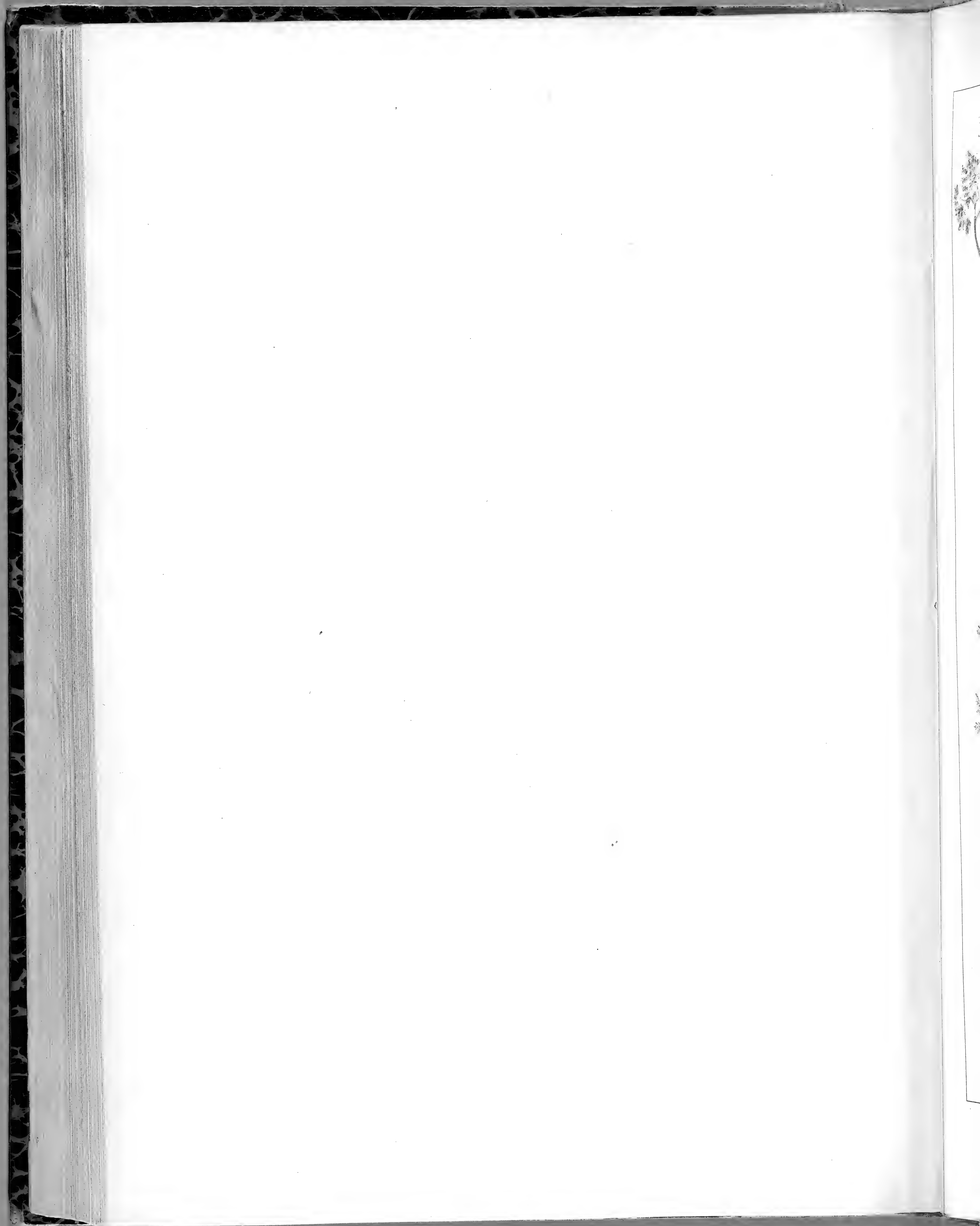


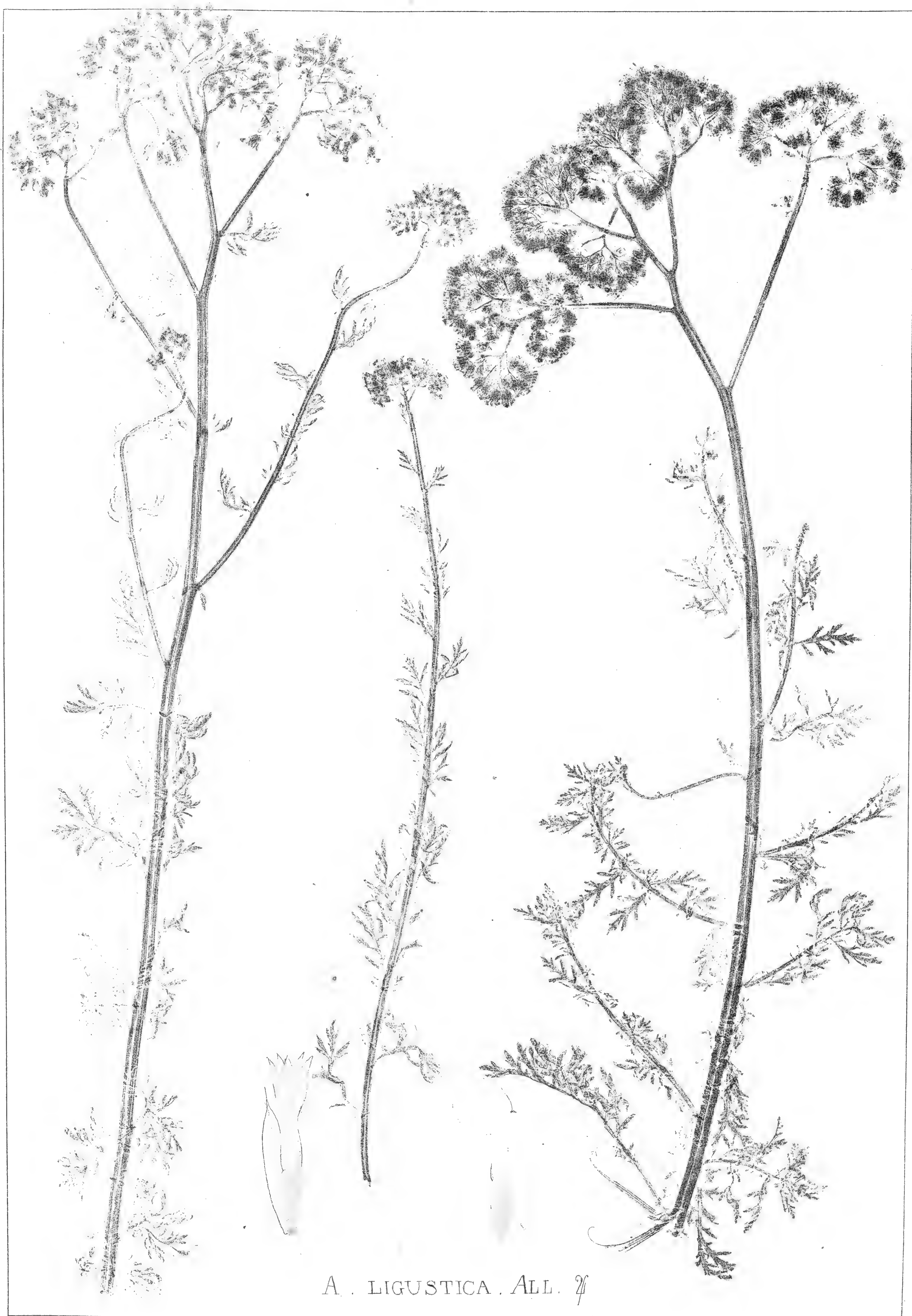
A . DENTIFERA . D . C . 7



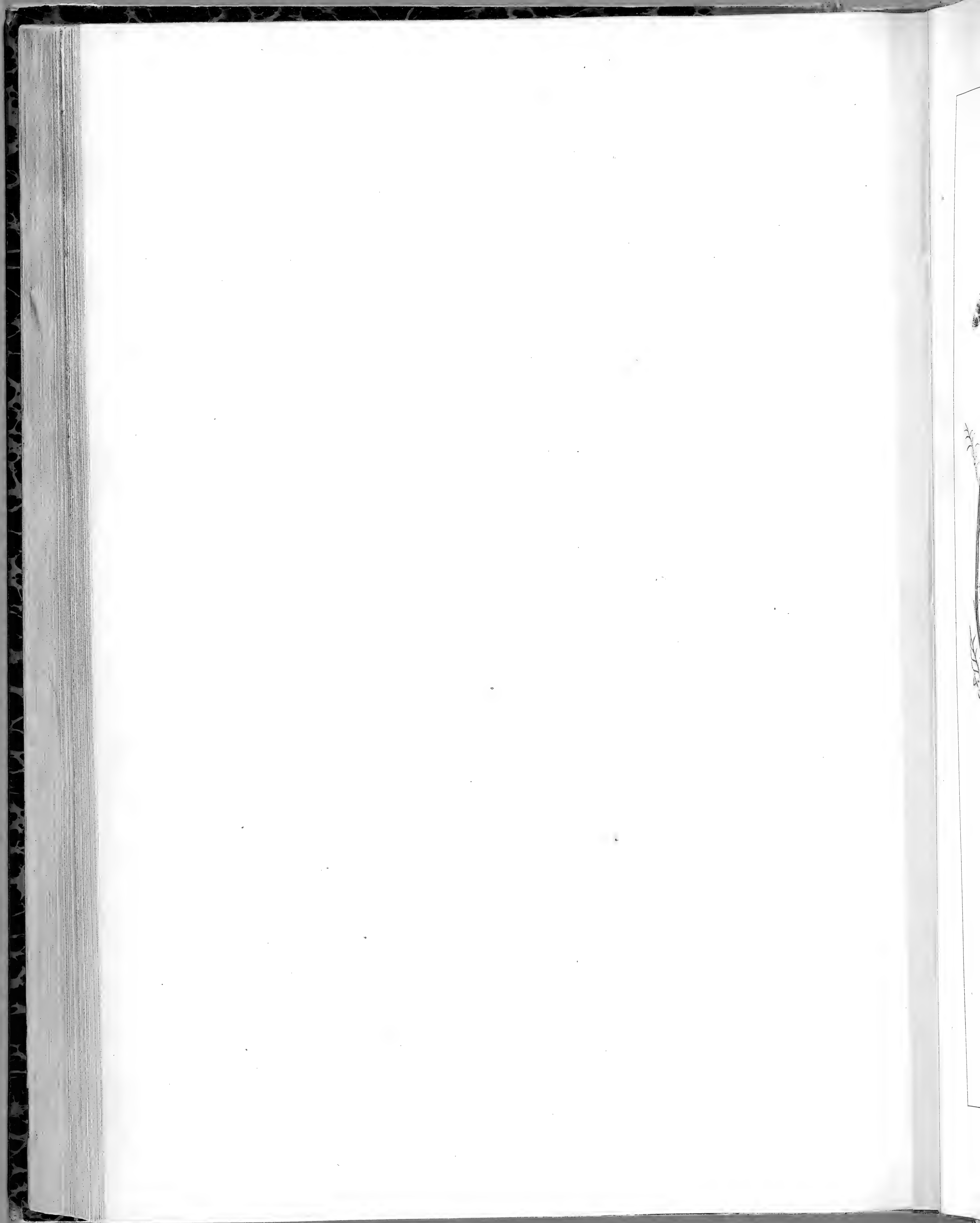


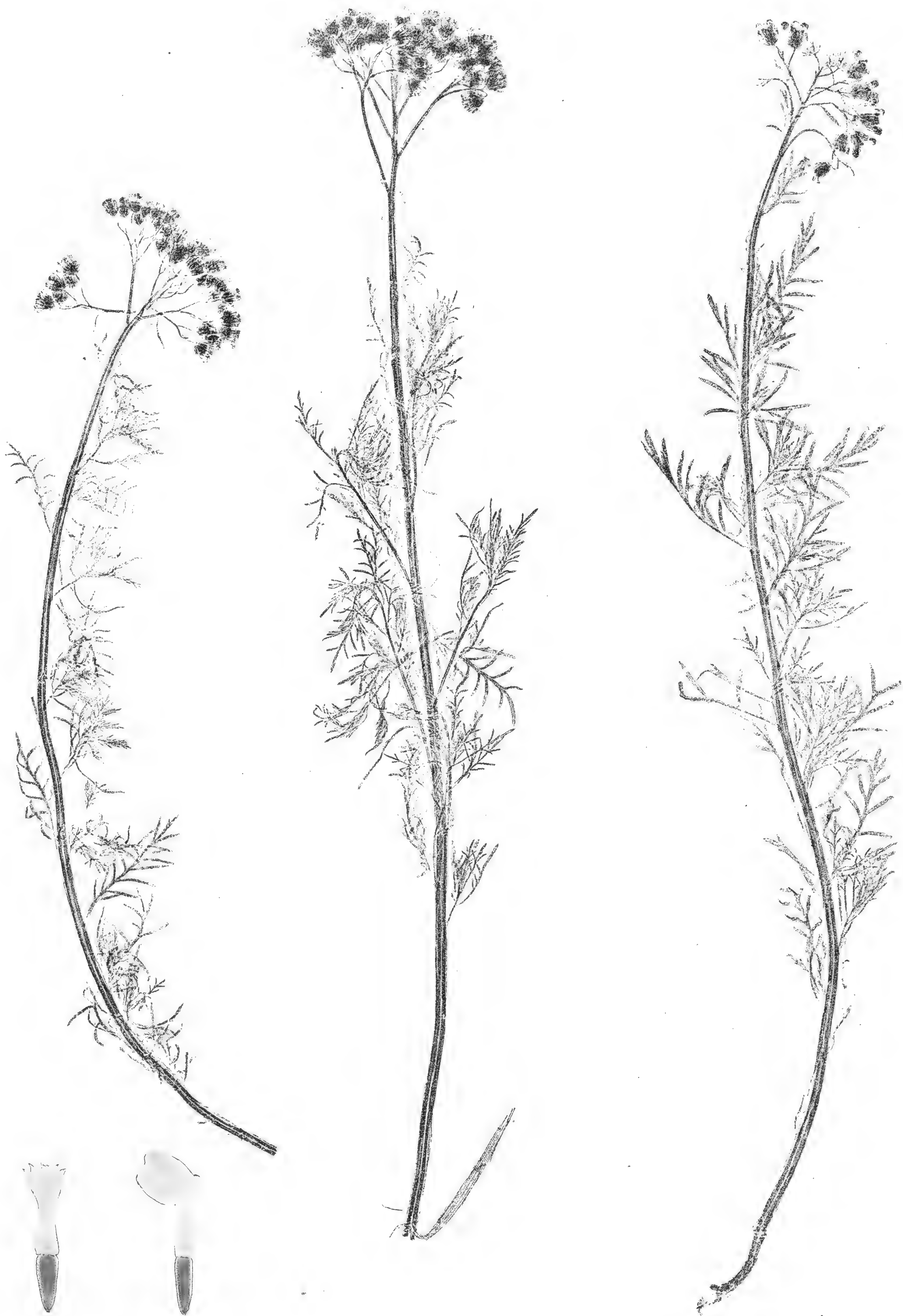
A. NOBILIS. L. 2



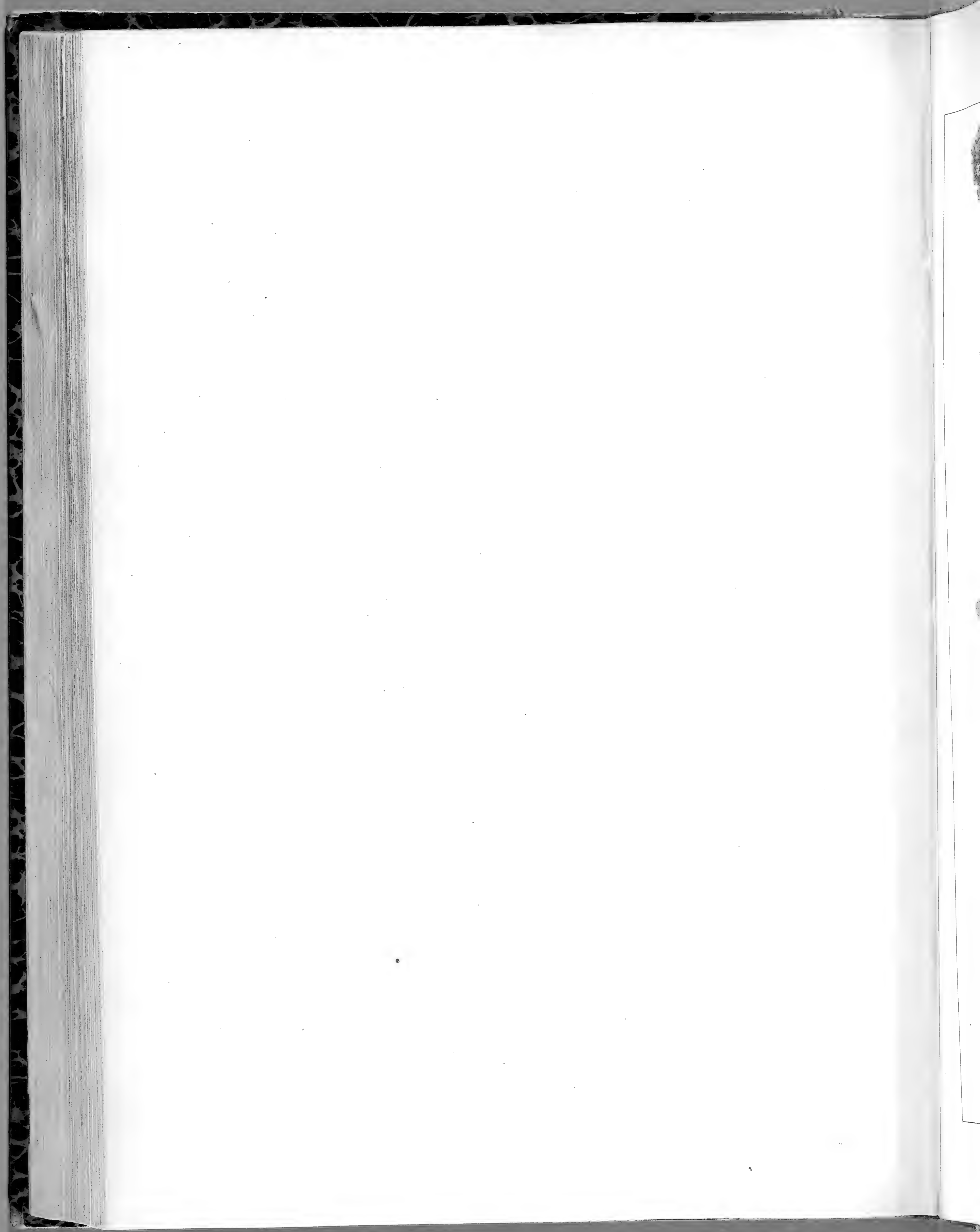


A. LIGUSTICA. ALL. 2



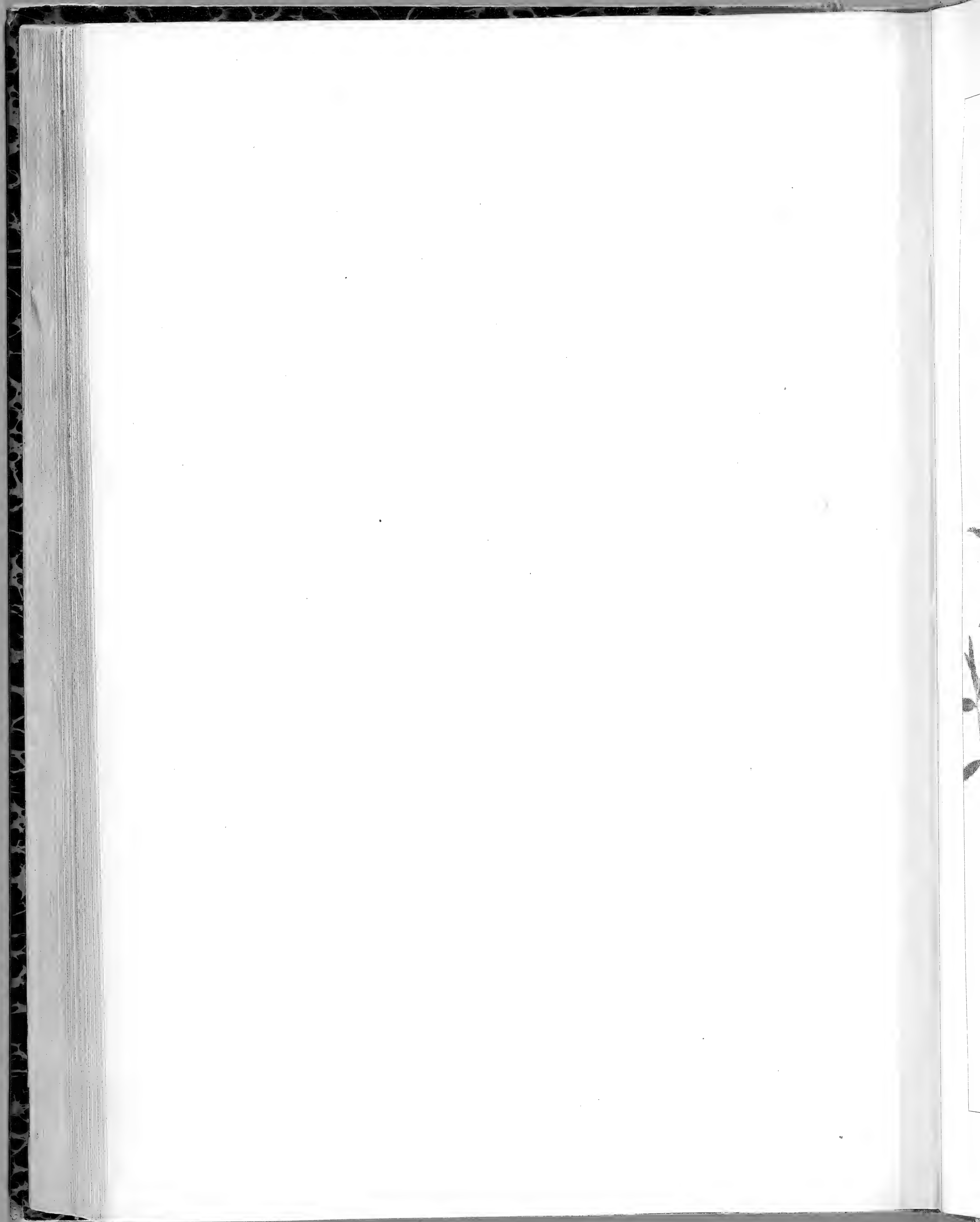


A. CHAMÆMELIFOLIA. POURR. 2

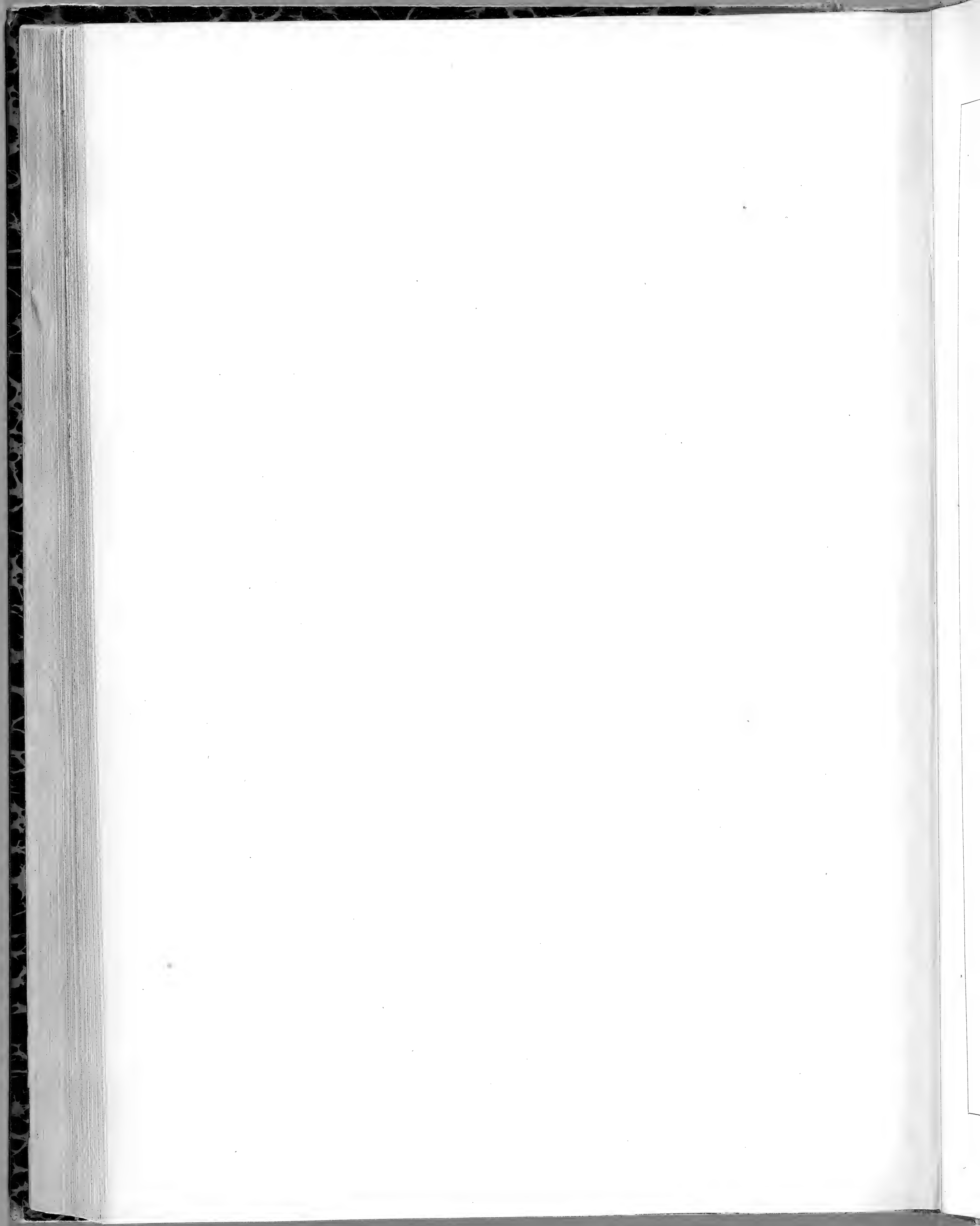


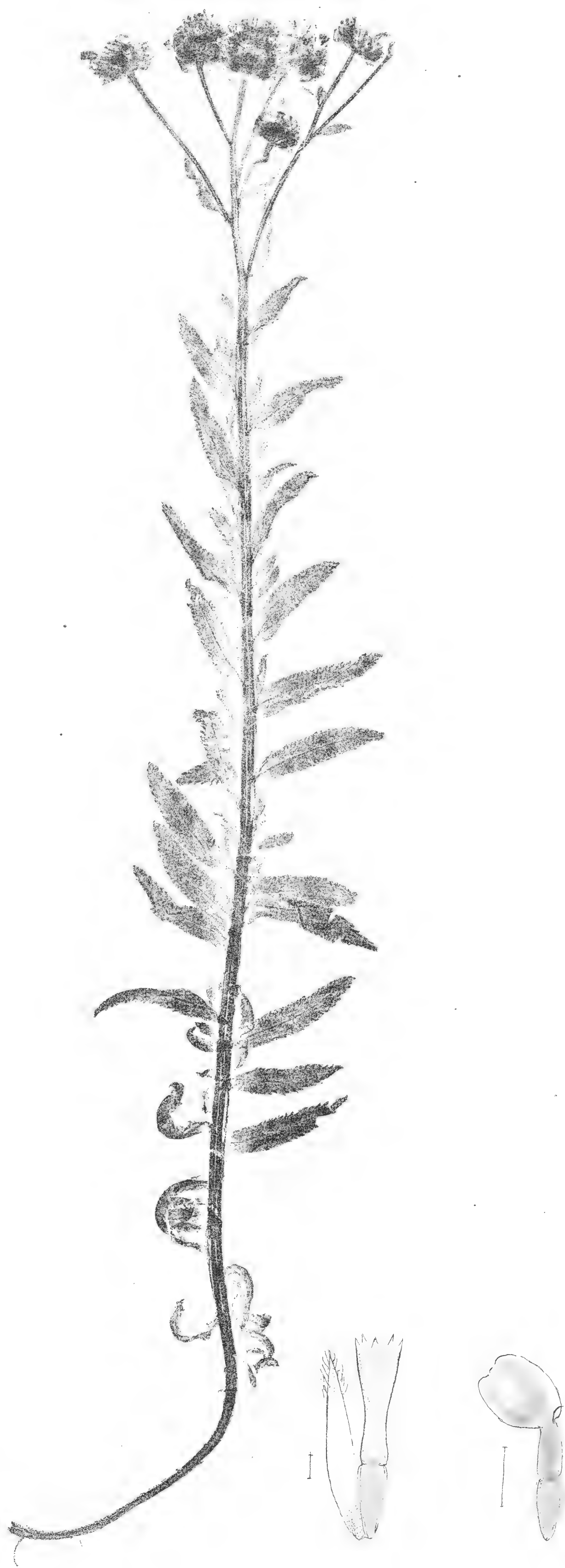


A. AGERATUM. L. ♀

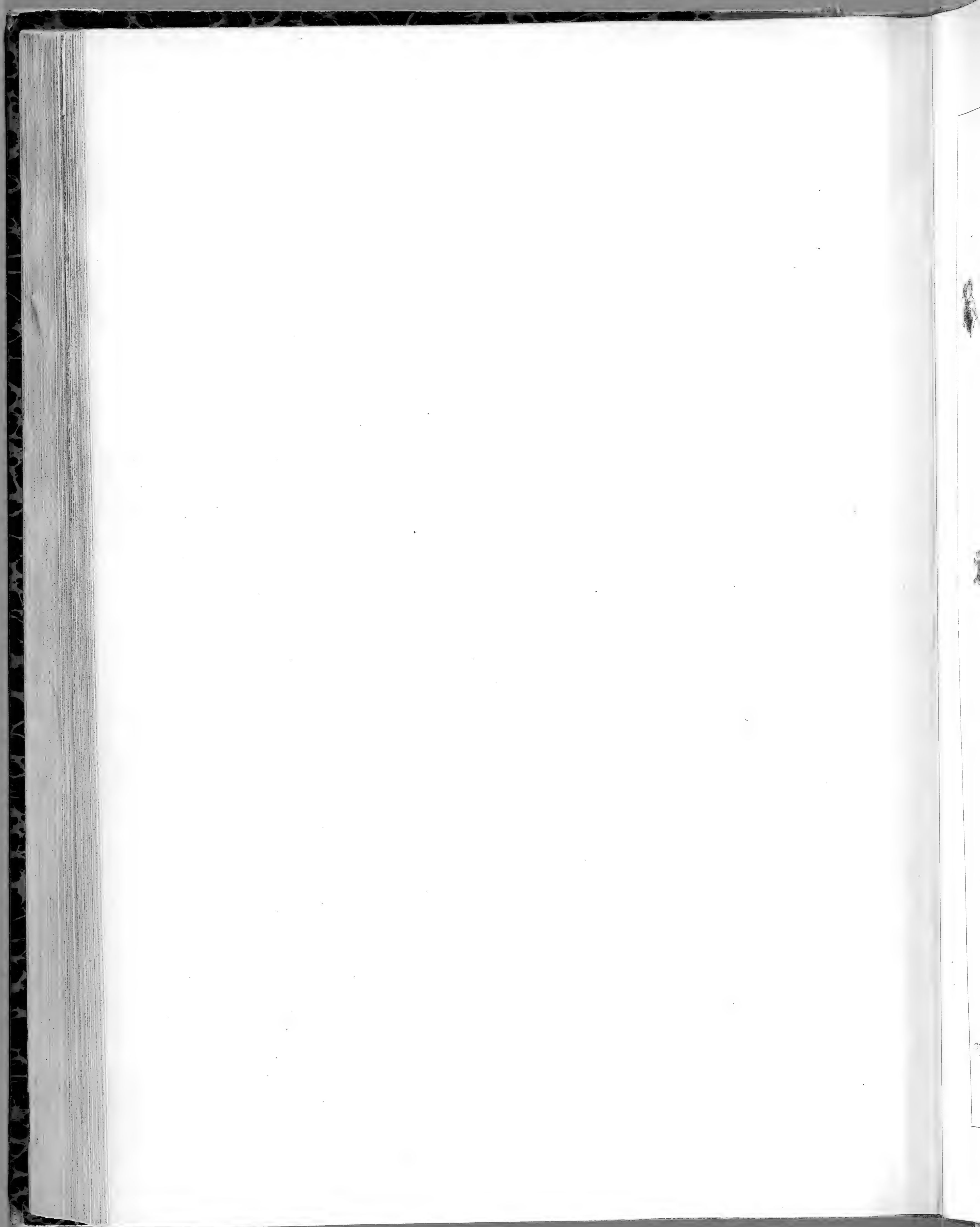








A. PYRENAICA. SIBTH. 2





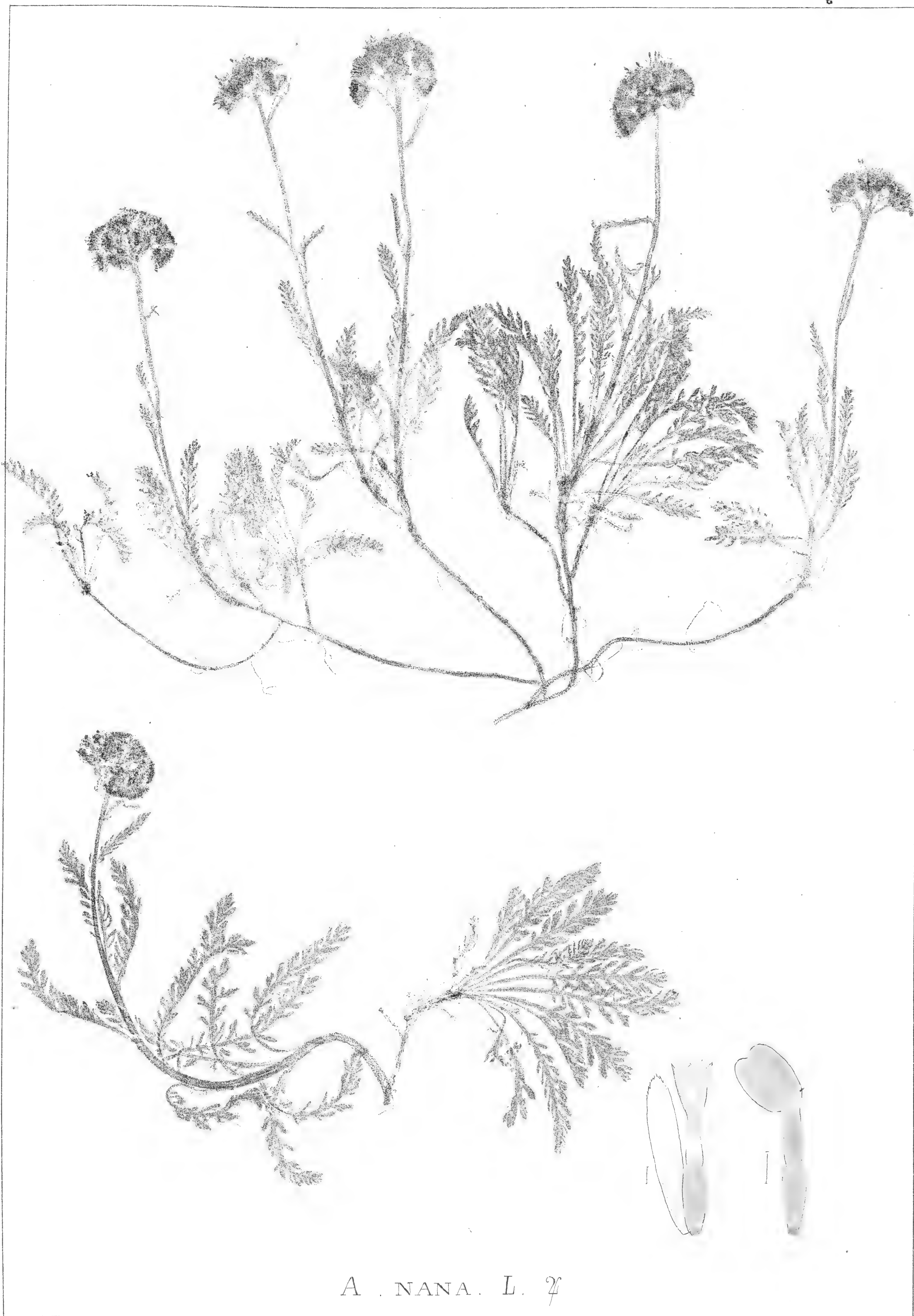
A . HERBA ROTA . ALL. 7

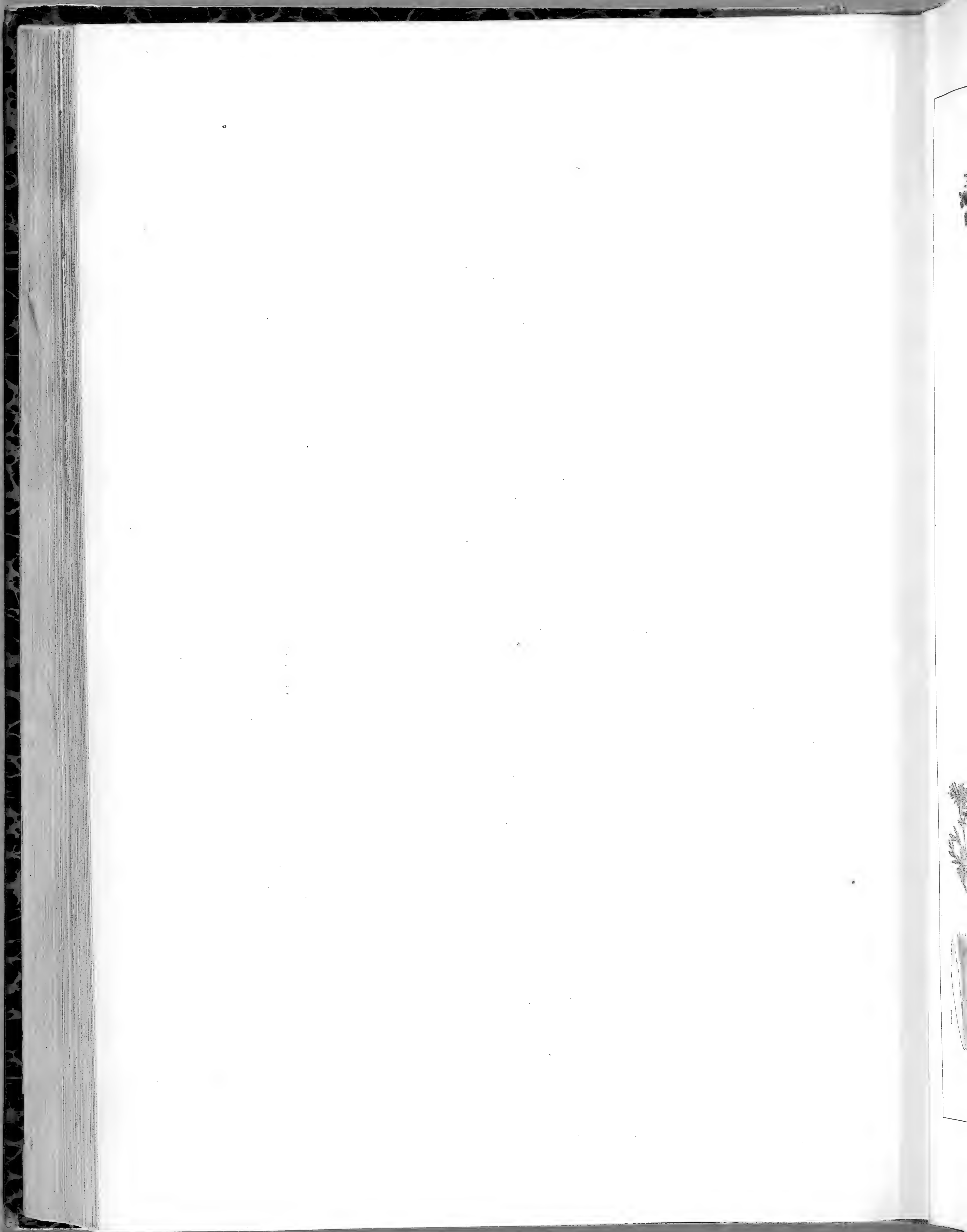


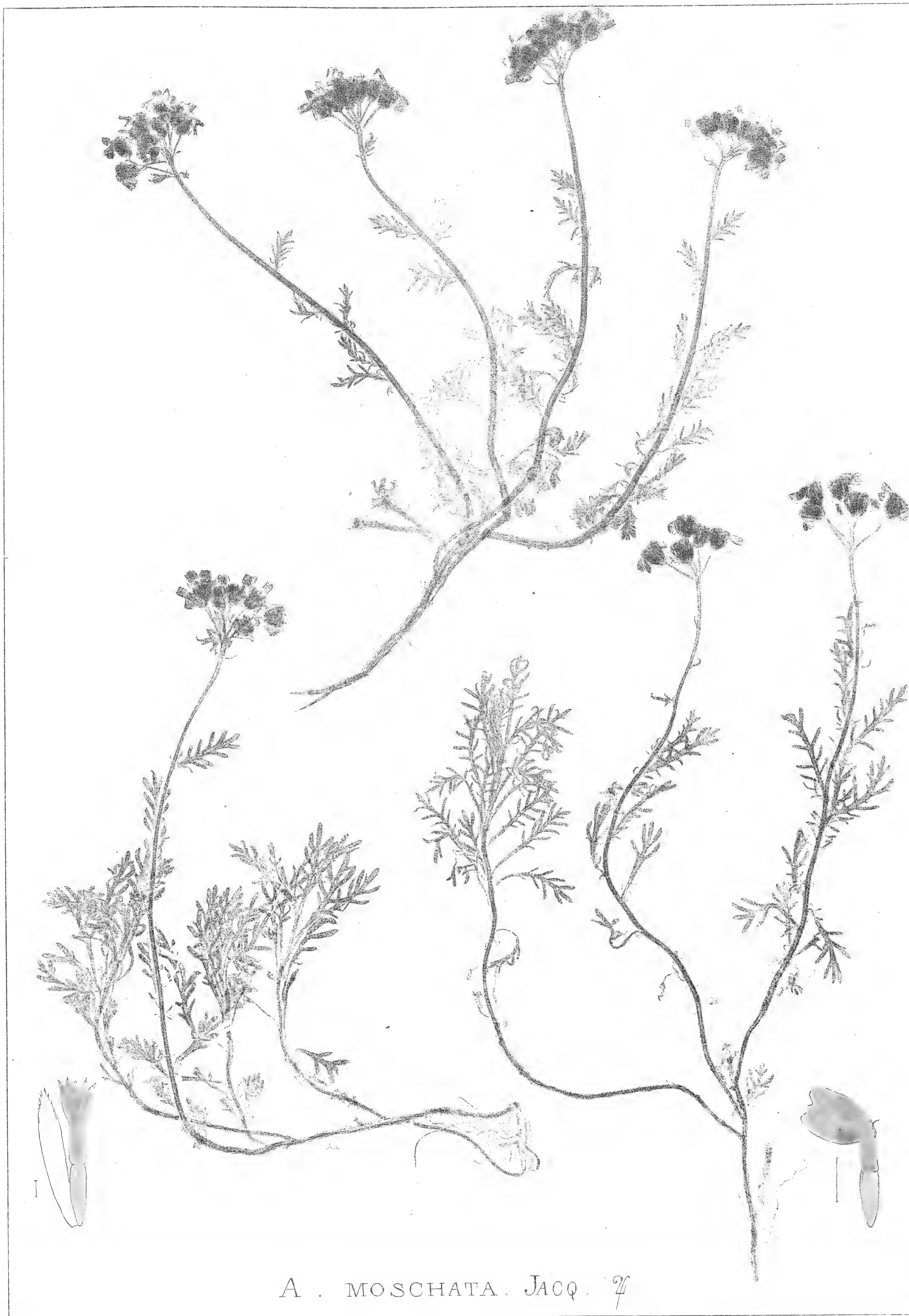


A. MACROPHYLLA . L. ♀







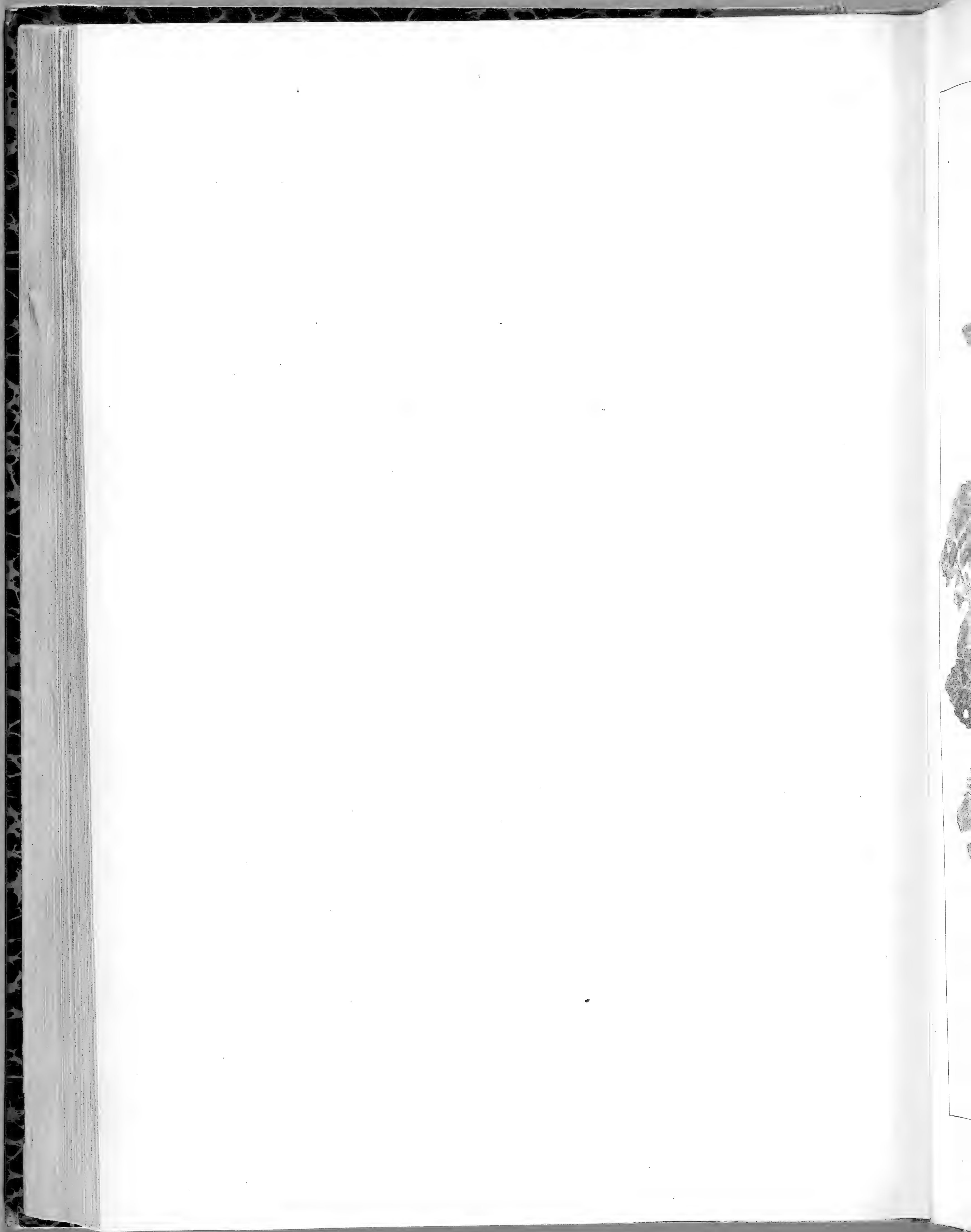


A . MOSCHATA . JACQ . 2





BIDENS TRIPARTITA . L. ④



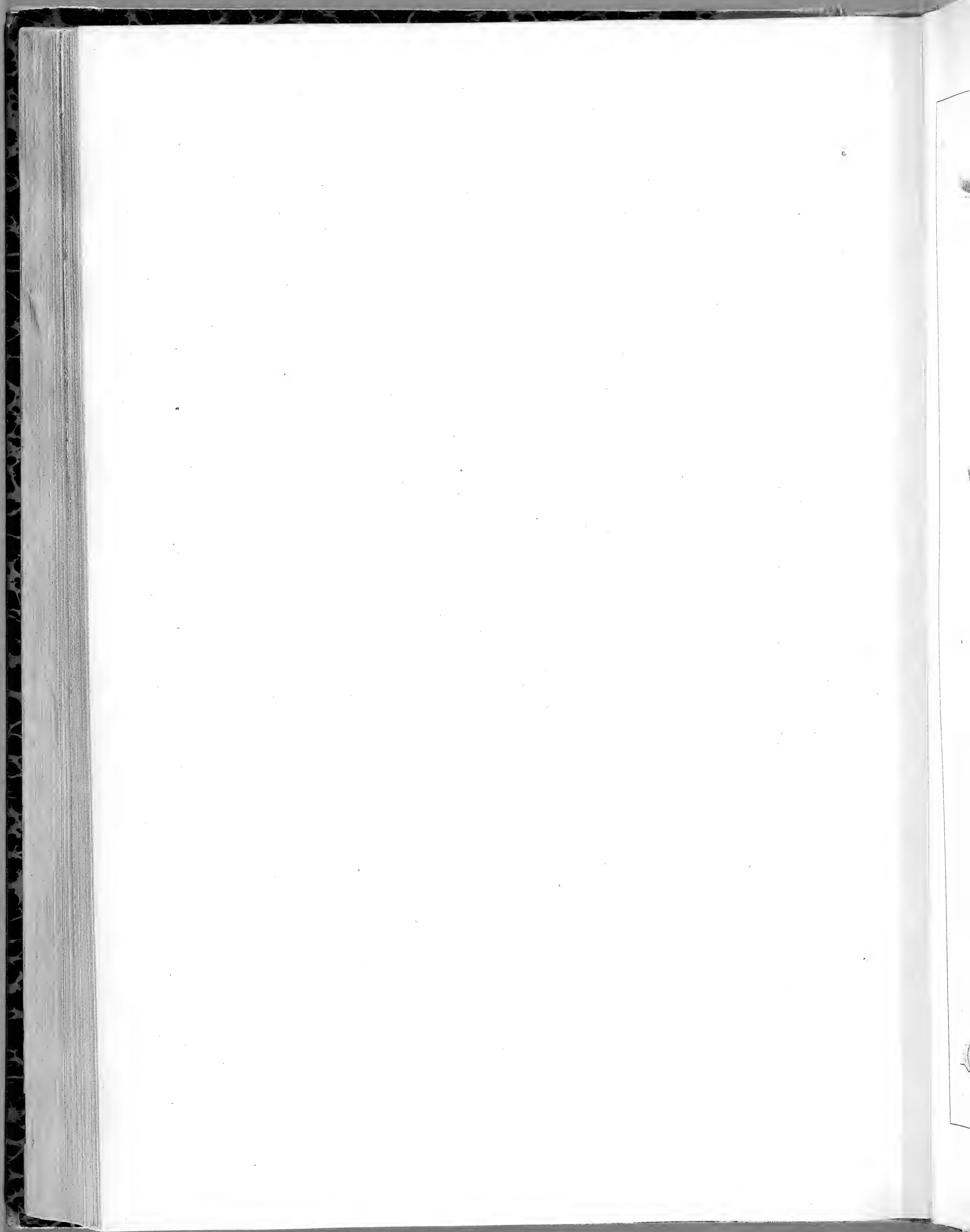


B. hirta. JORD. ④





B . CERNUA . L . ①





KERNERIA BIPINNATA. G. G. ①





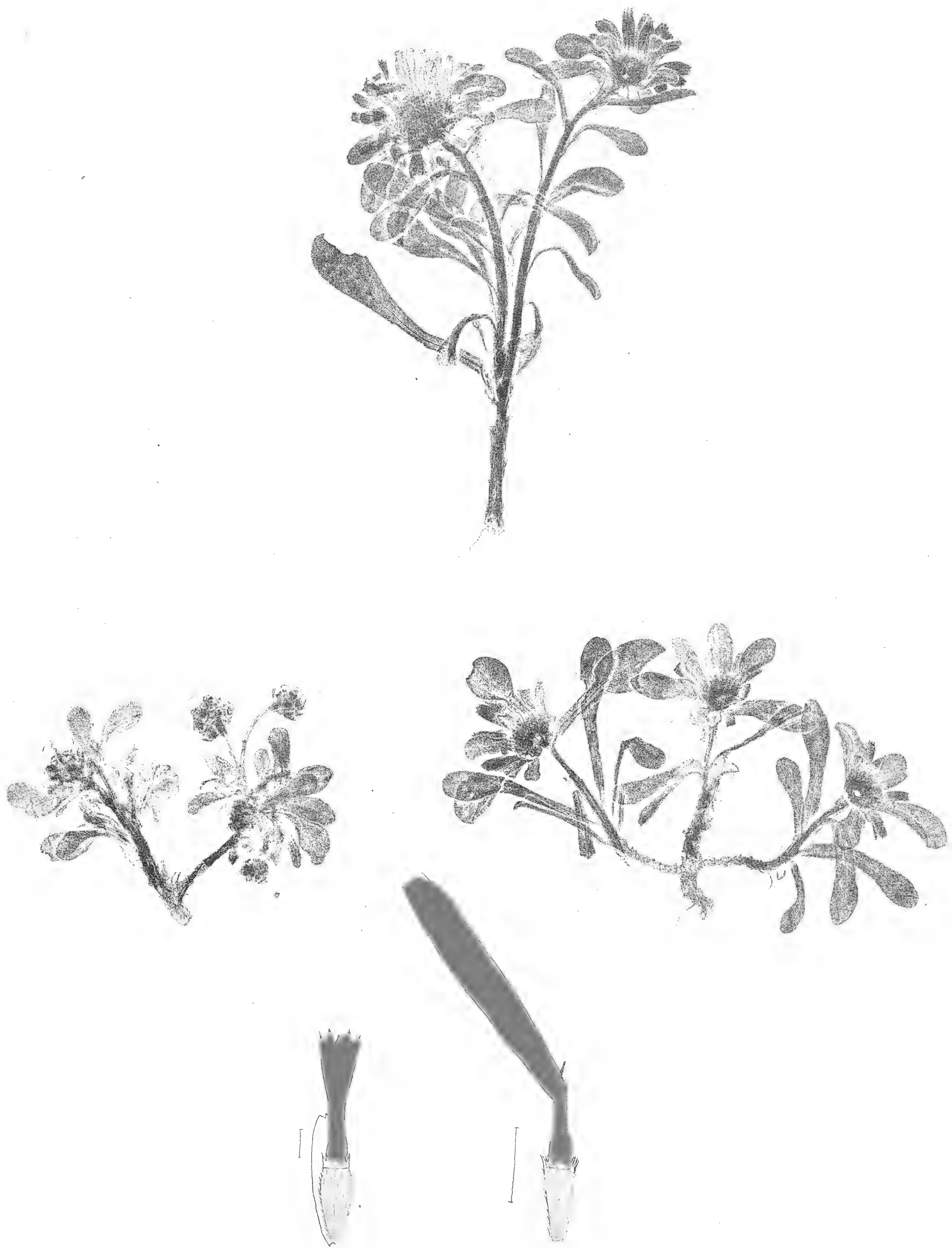
BUPHTALMUM SALICIFOLIUM . L. 2



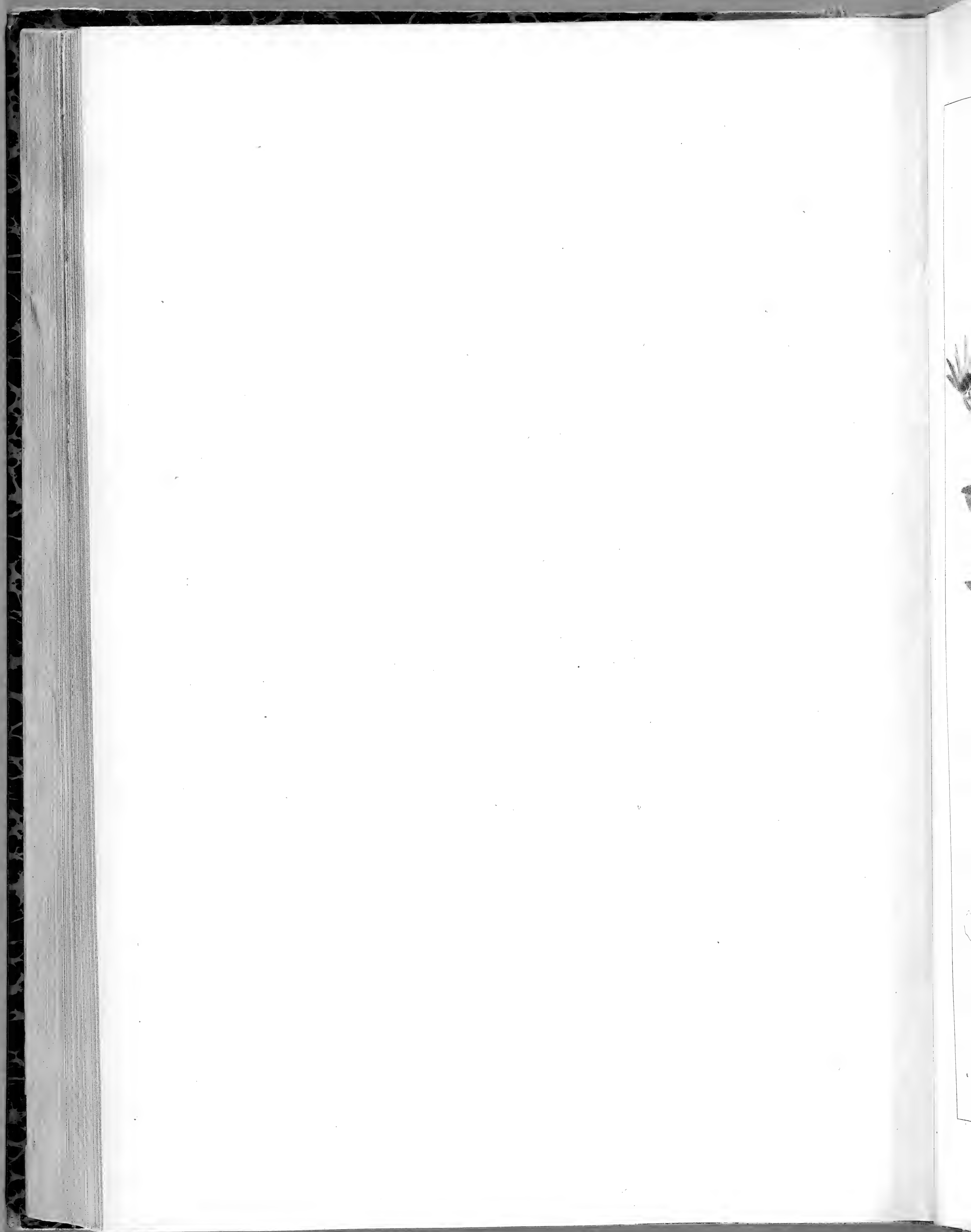


B. GRANDIFLORUM. L. 2



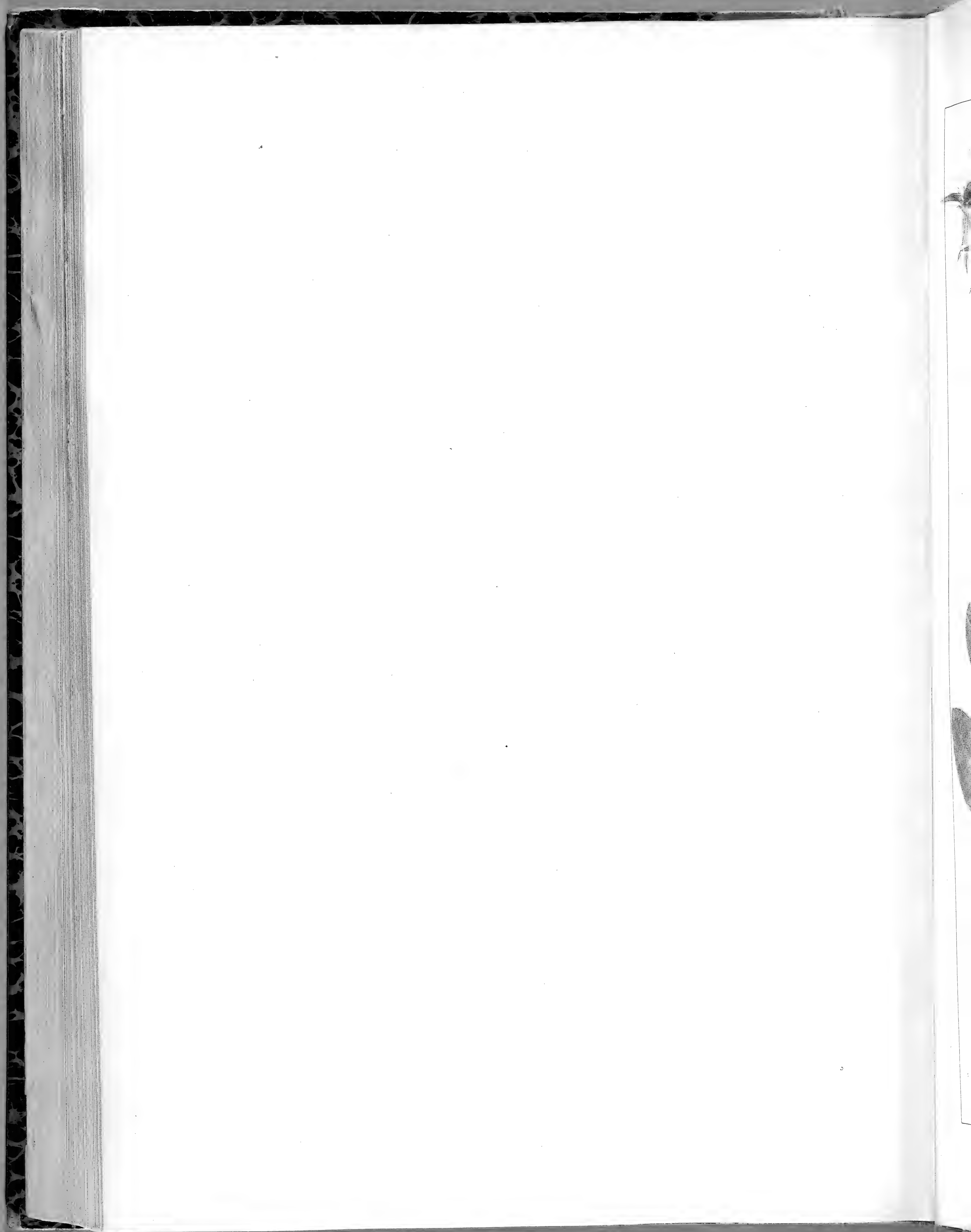


ASTERISEUS MARITIMUS. MENCH. 7



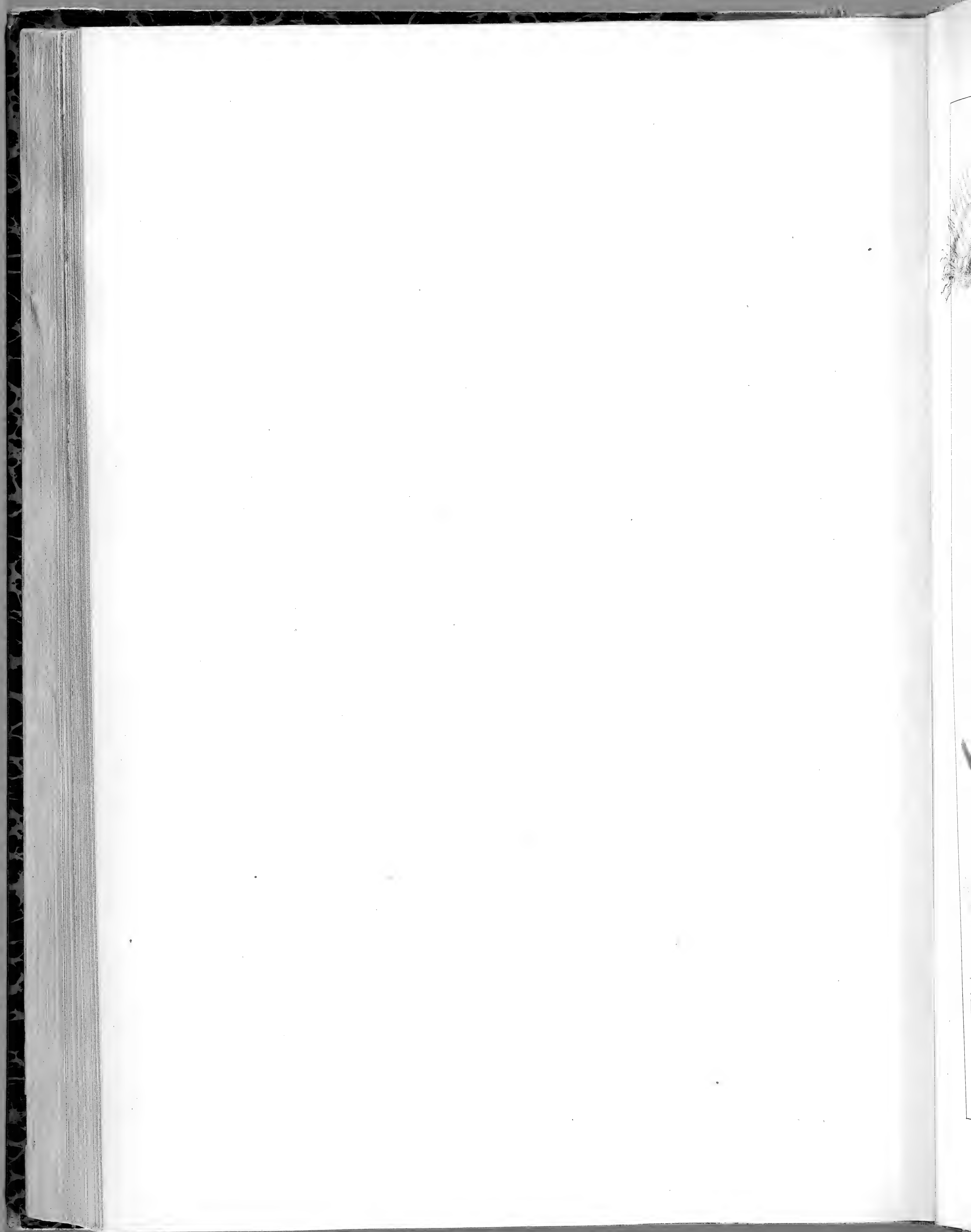


A . AQUATICUS . MENCH . ①

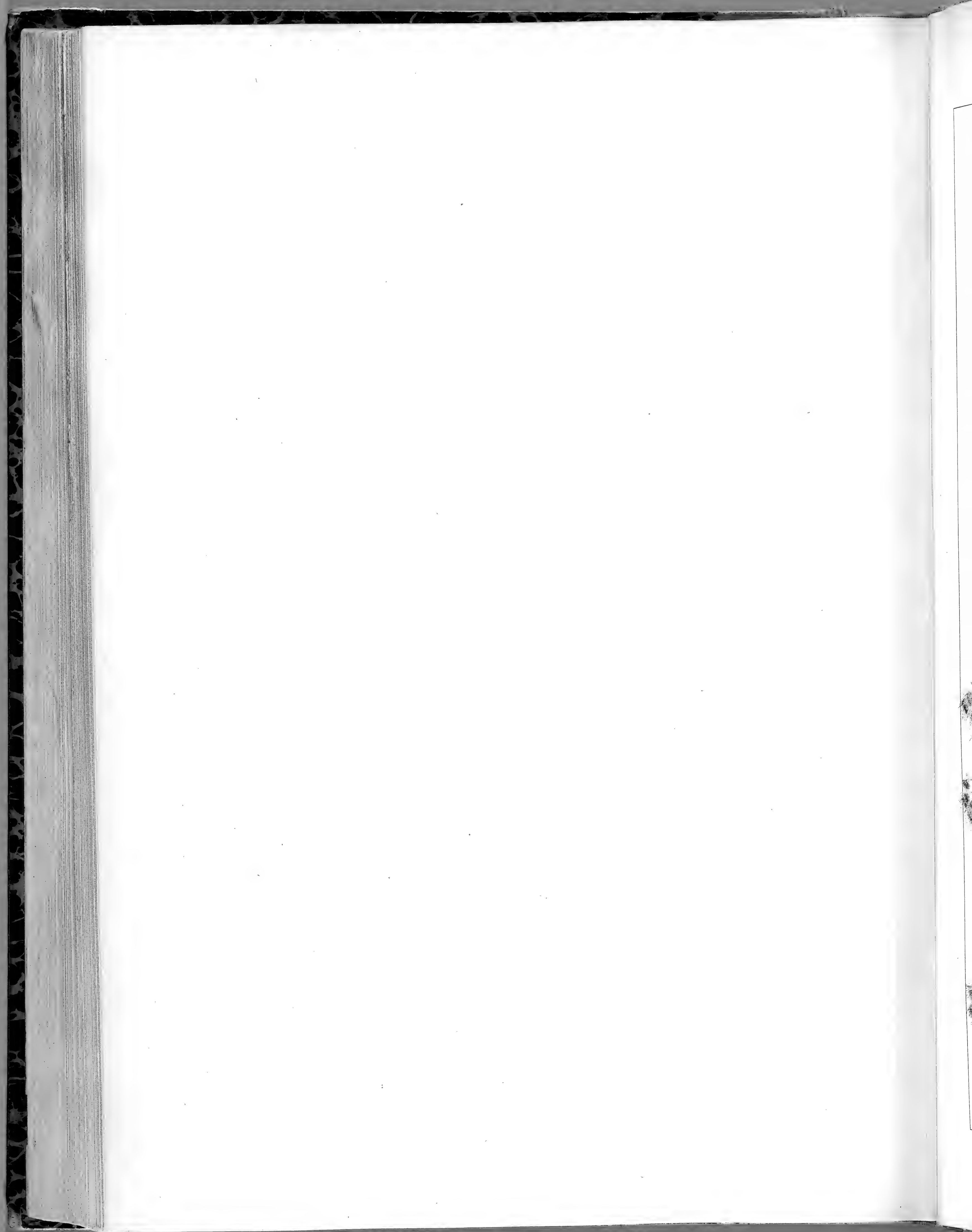




A . SPINOSUS . G. G. ②

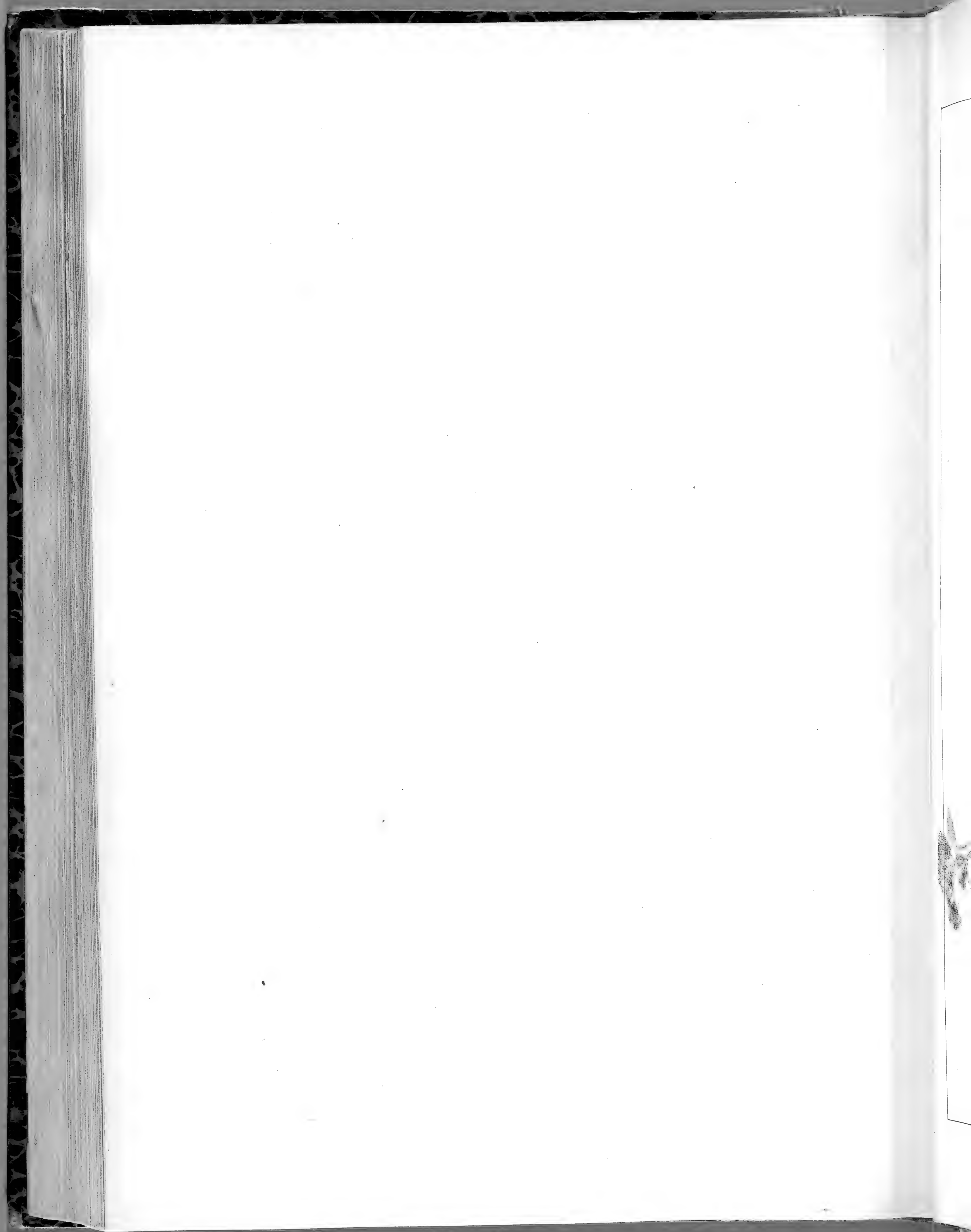


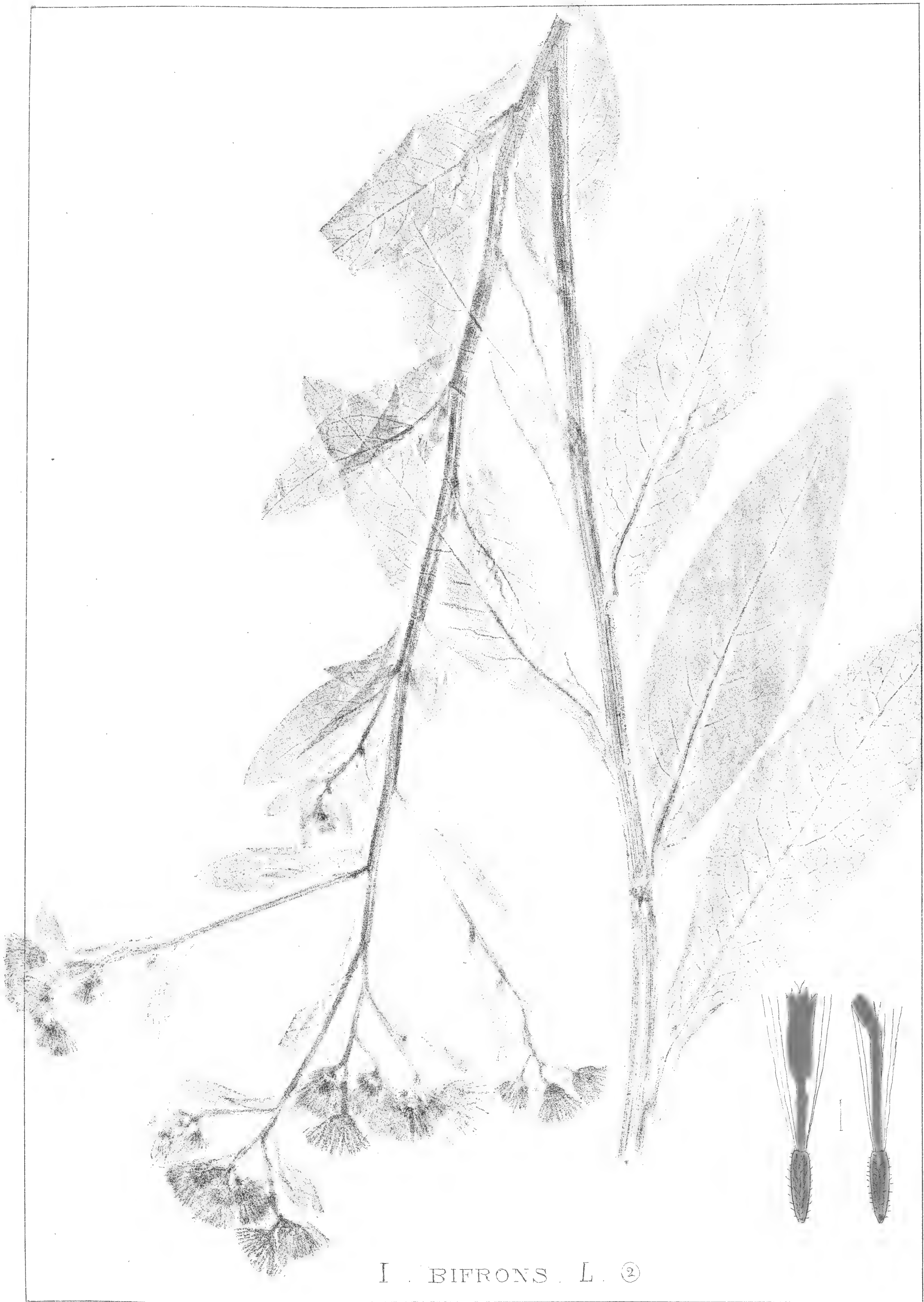


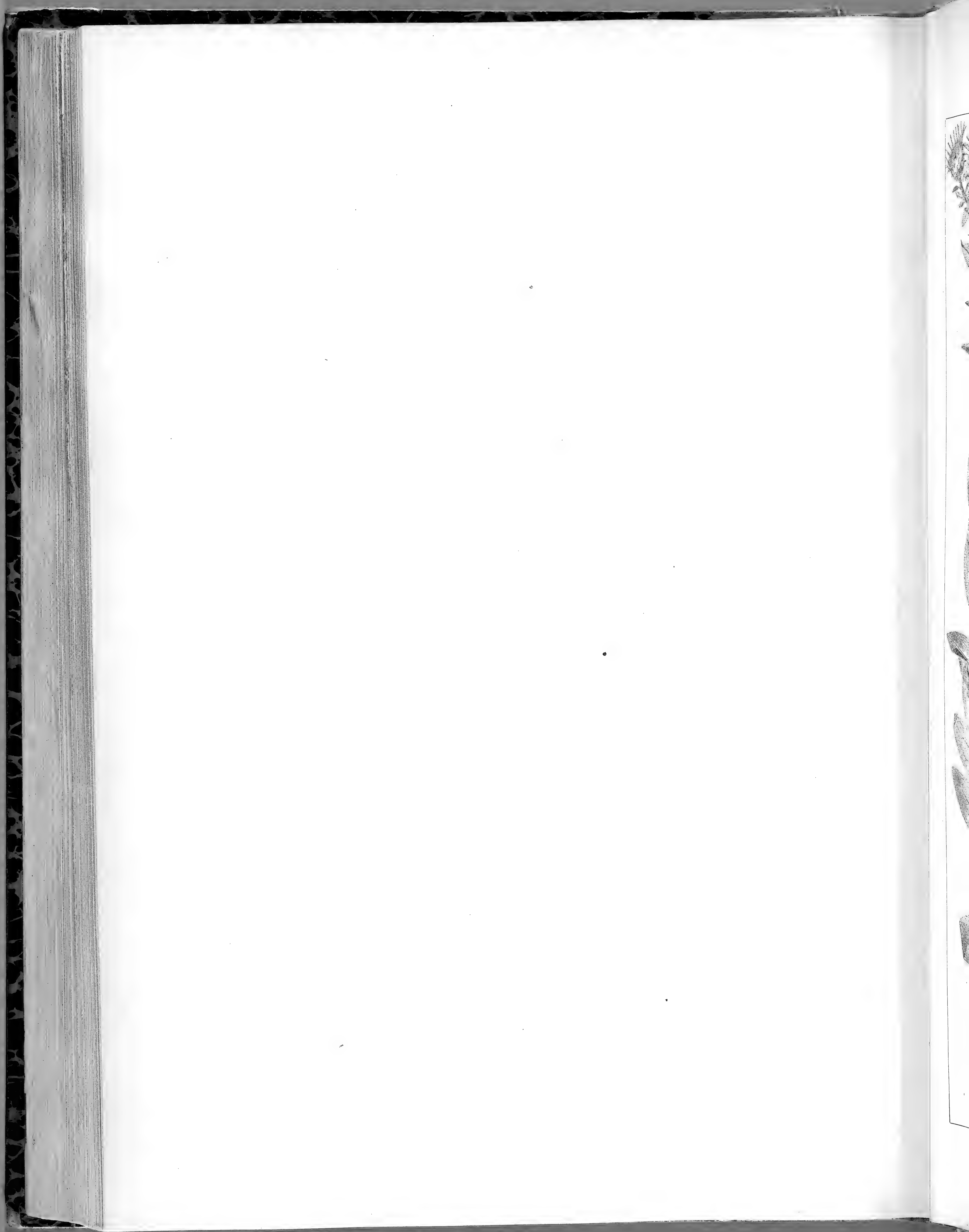




INULA CONYZA. D.C. ④

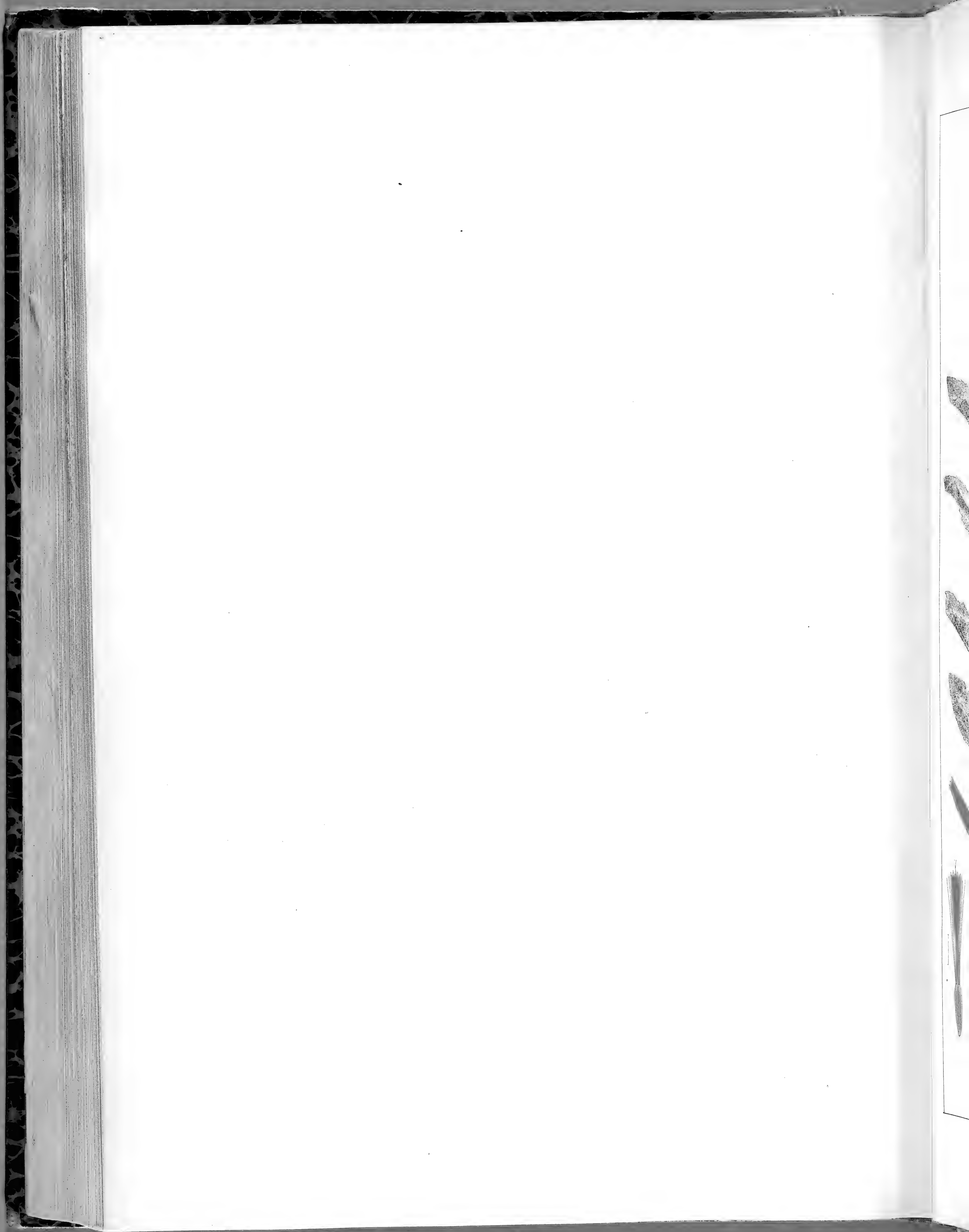




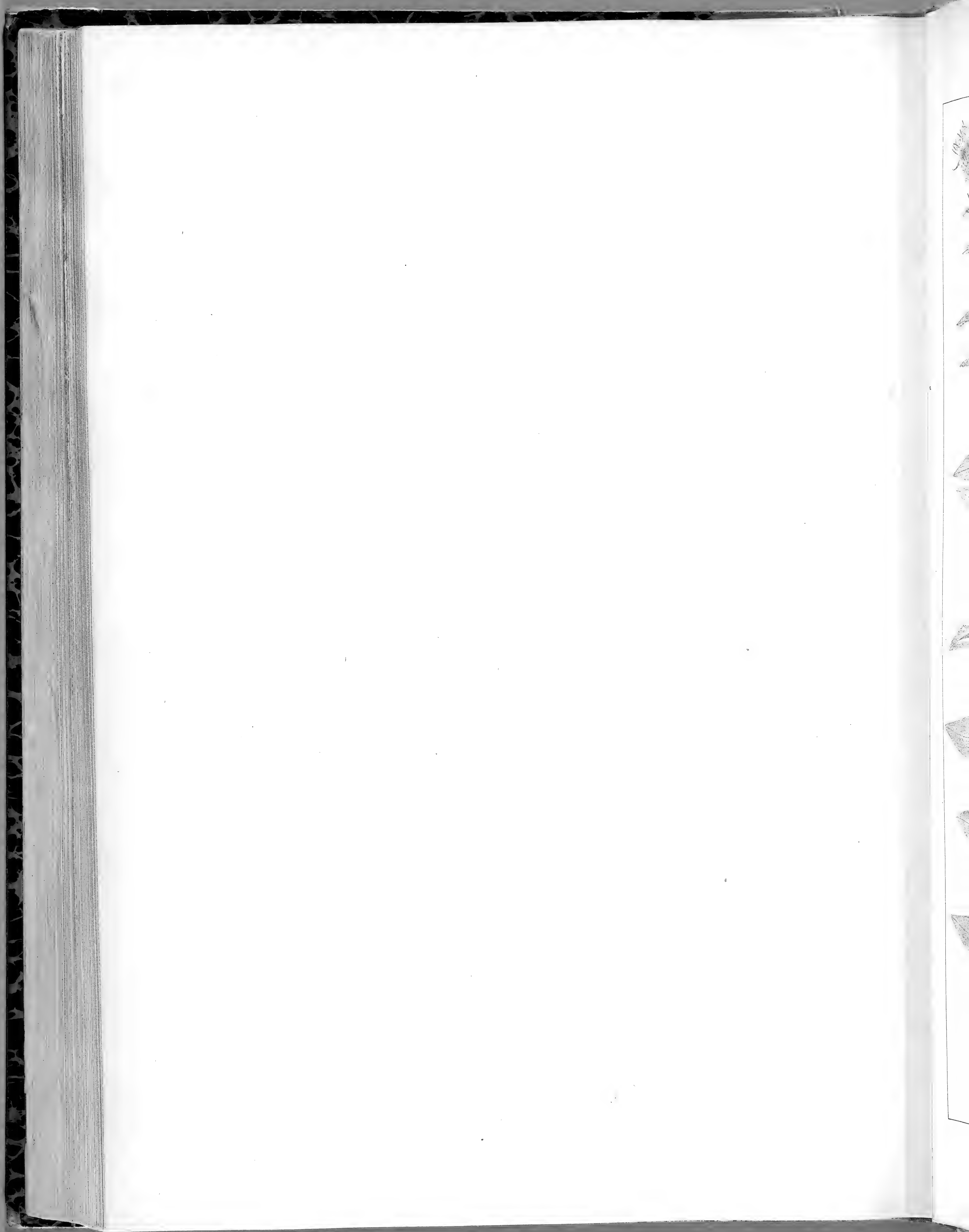


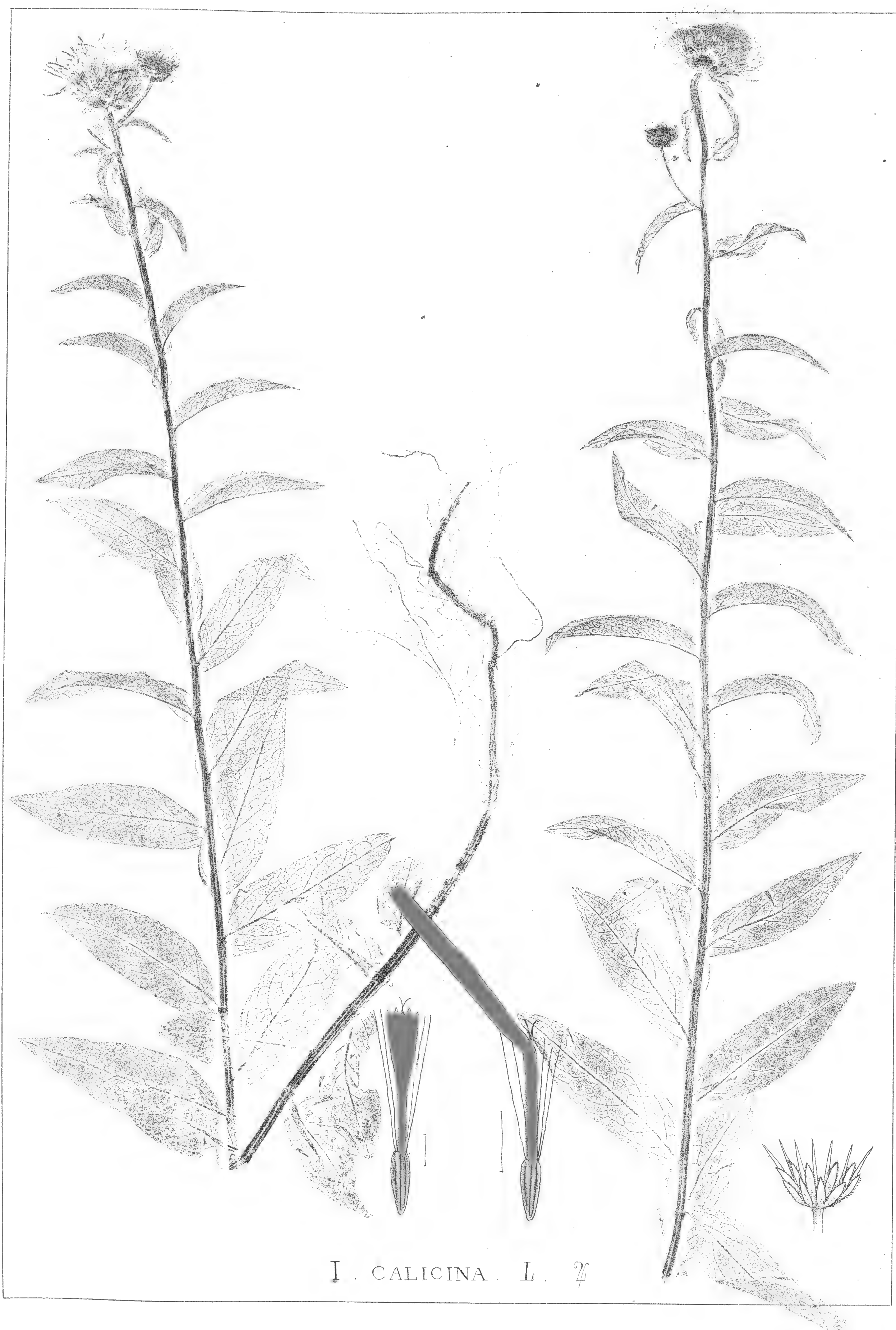


I . SPIRÆIFOLIA . L . 27

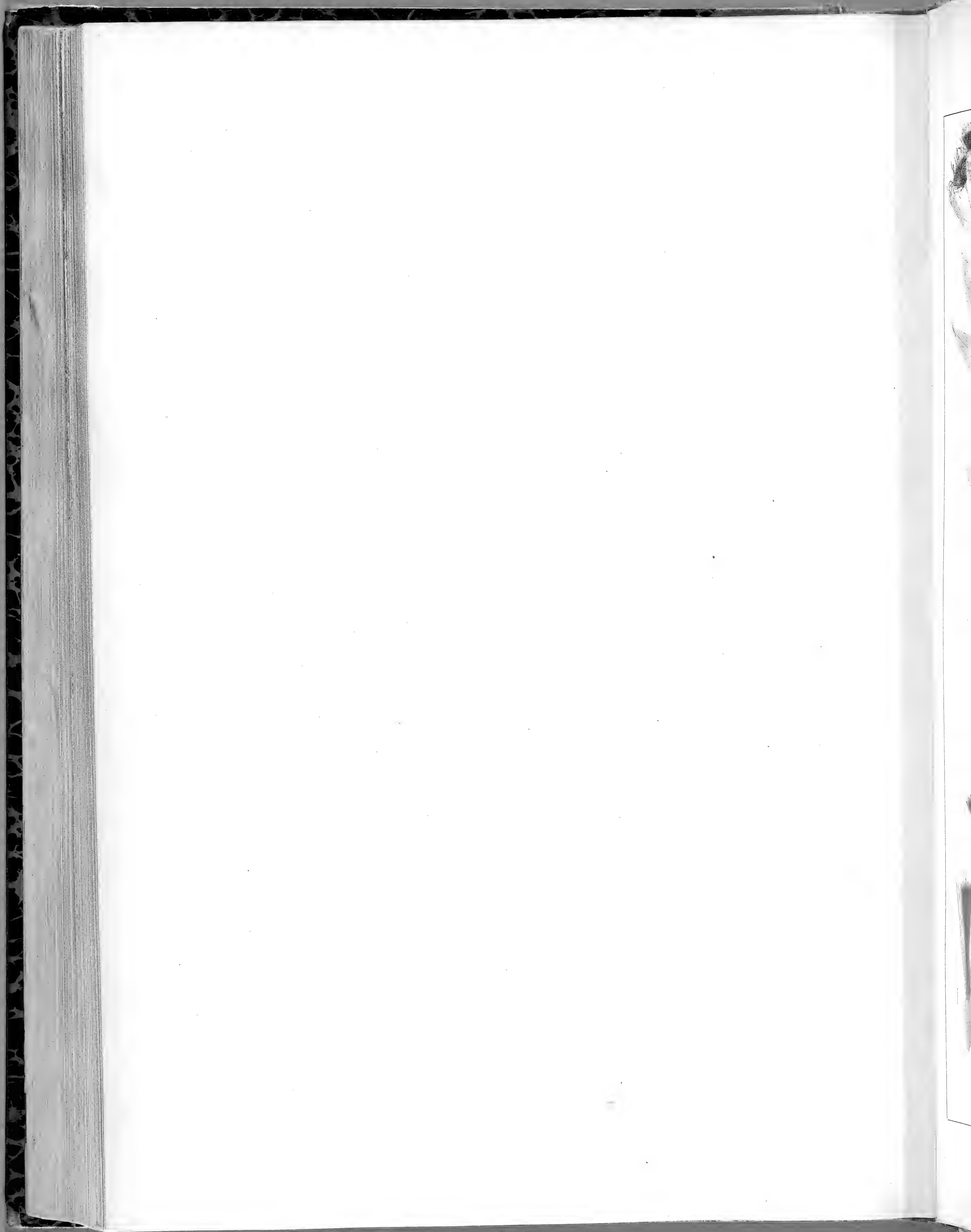






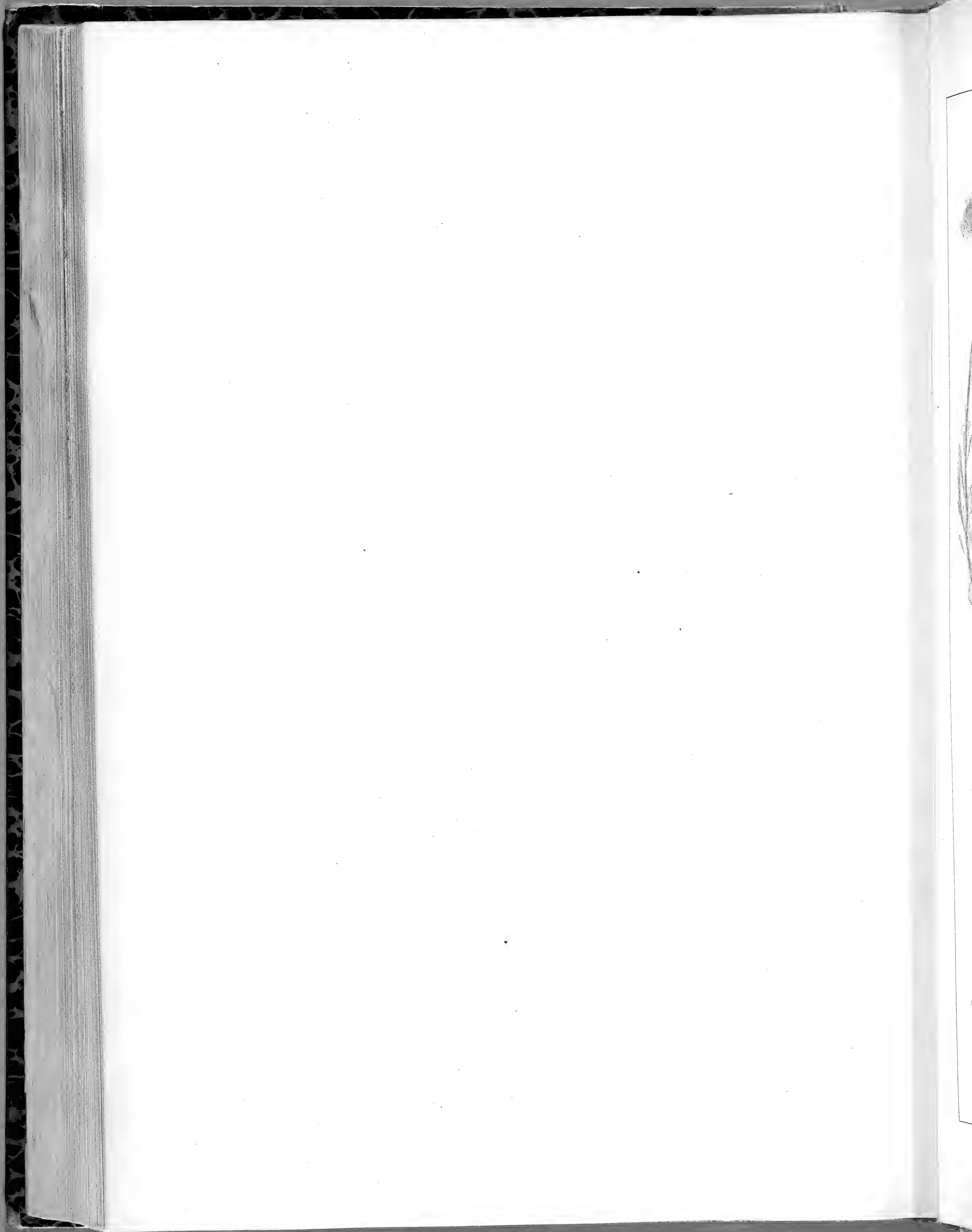


I. CALICINA. L. 7





VAILLANTIA. VILL. 21

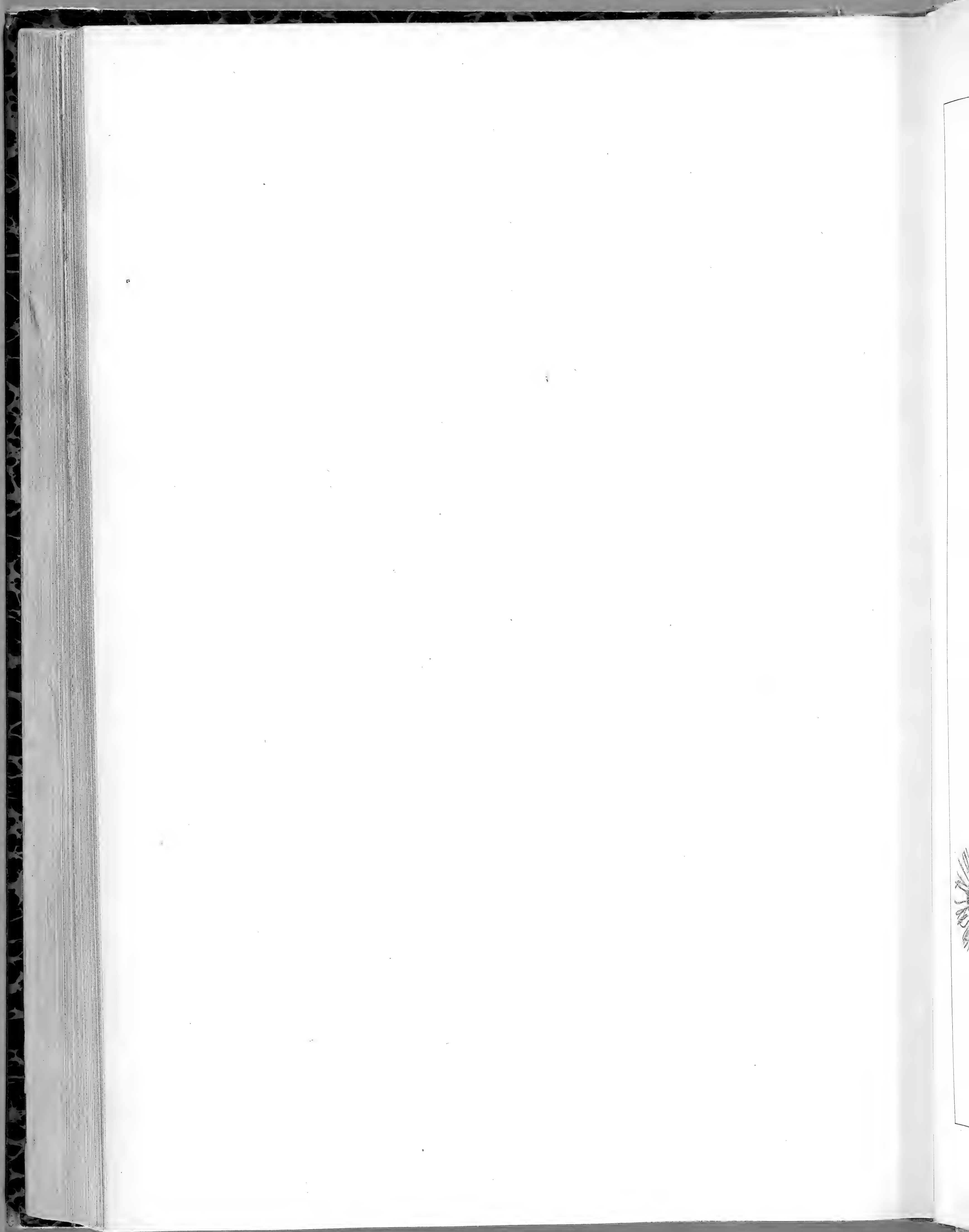








I. MONTANA. L. 2





I . BRITANNICA . L . 2

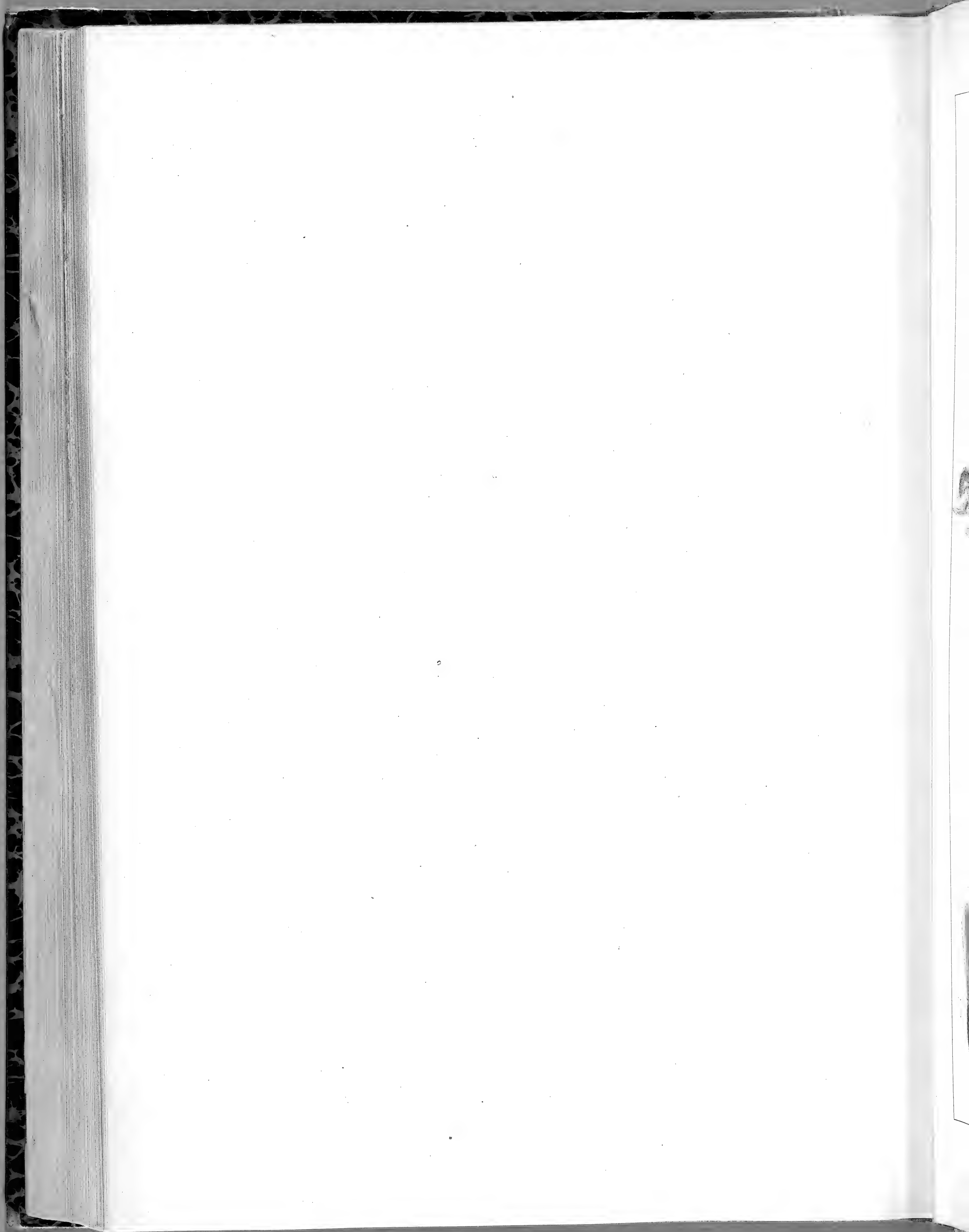




I. HELENIoidES . D. C. 2

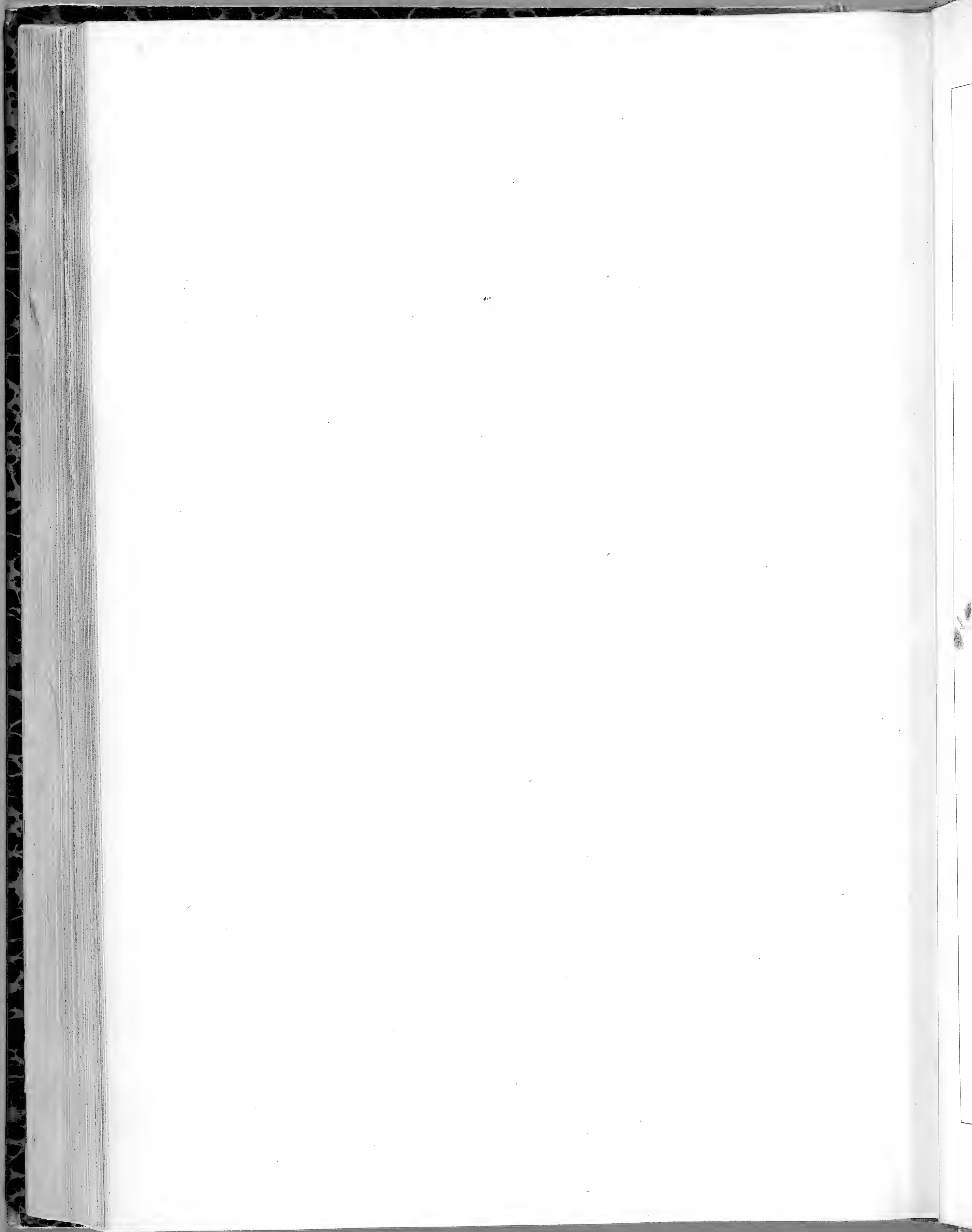




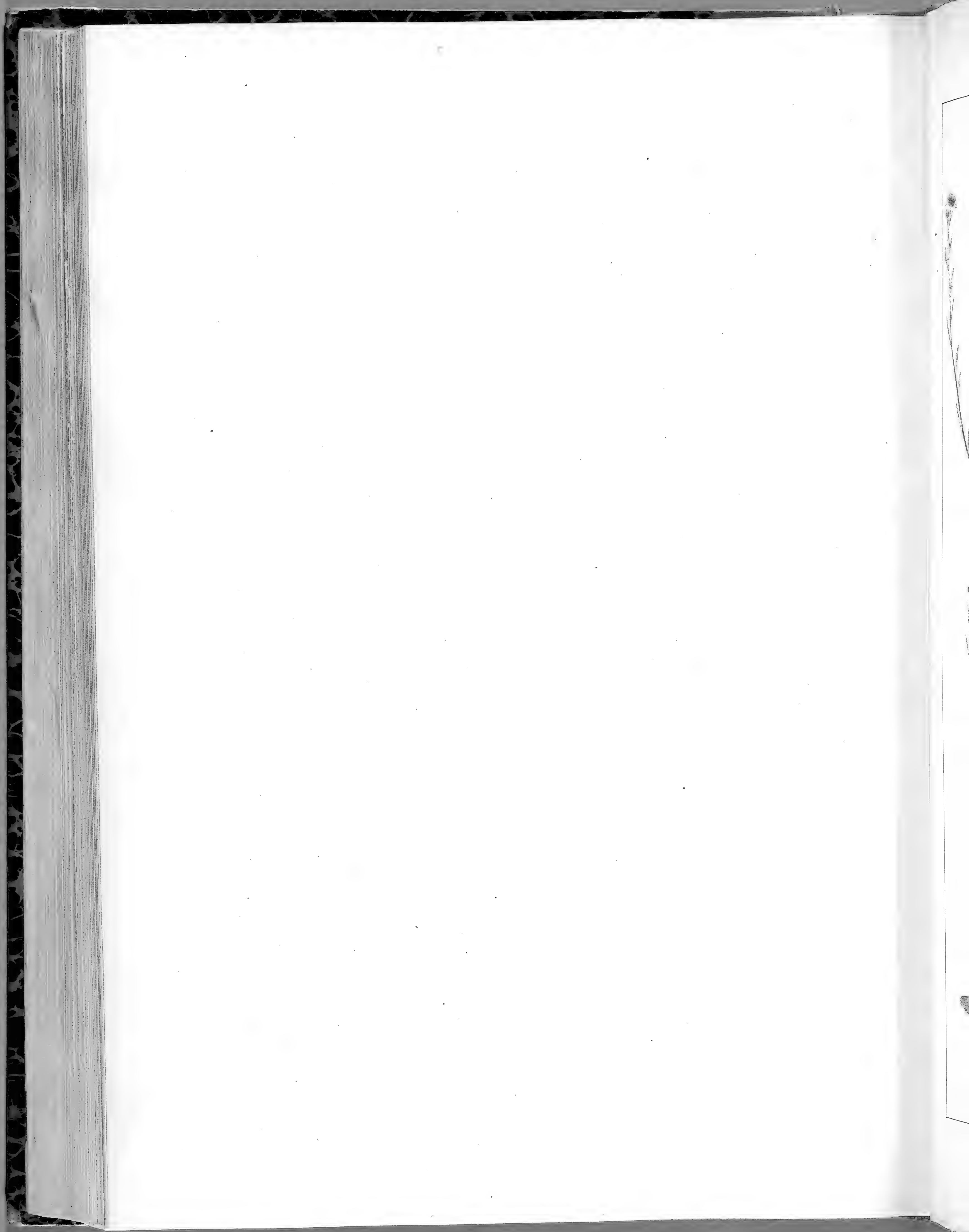




P. DYSSENTERICA. GERTN. 2

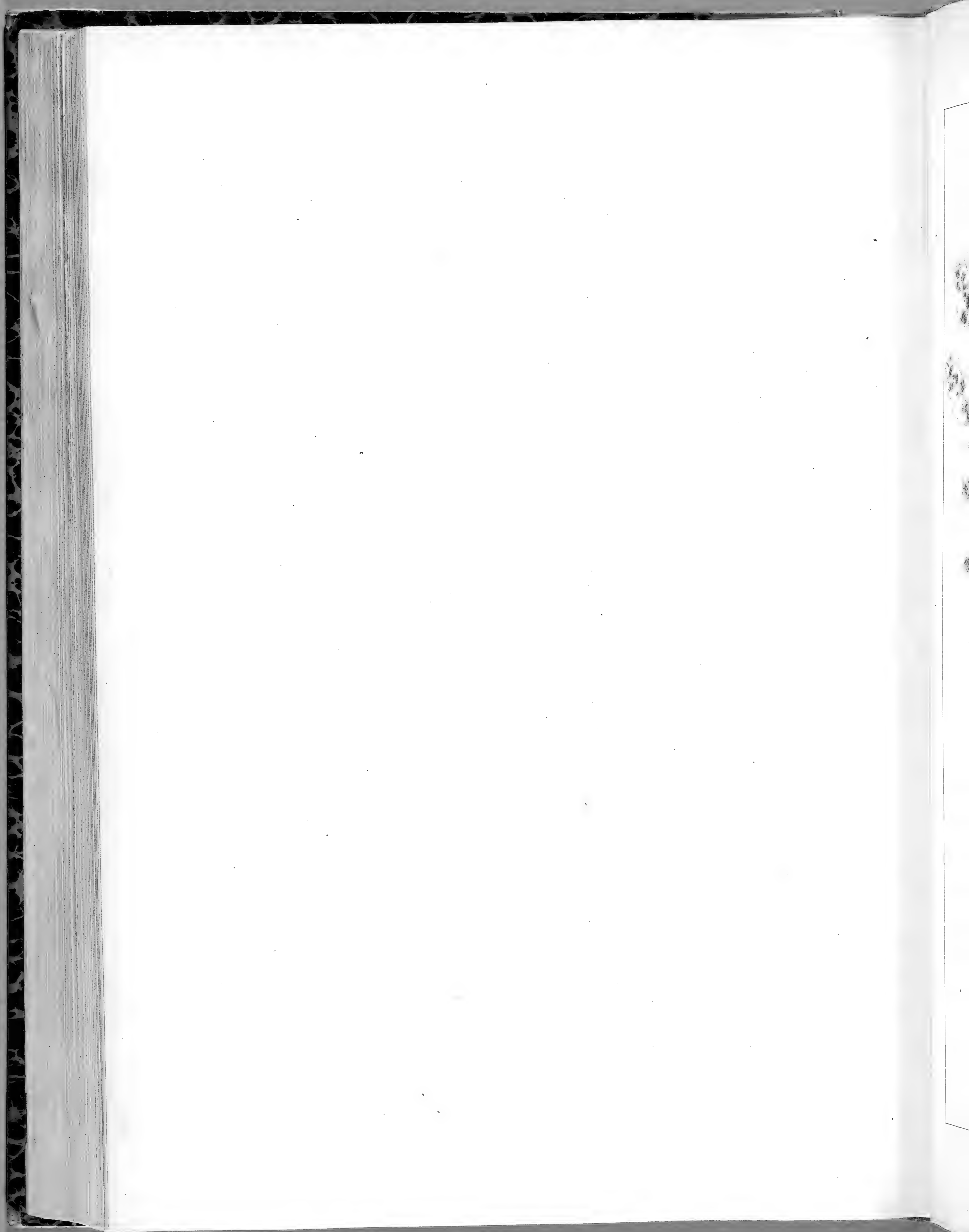






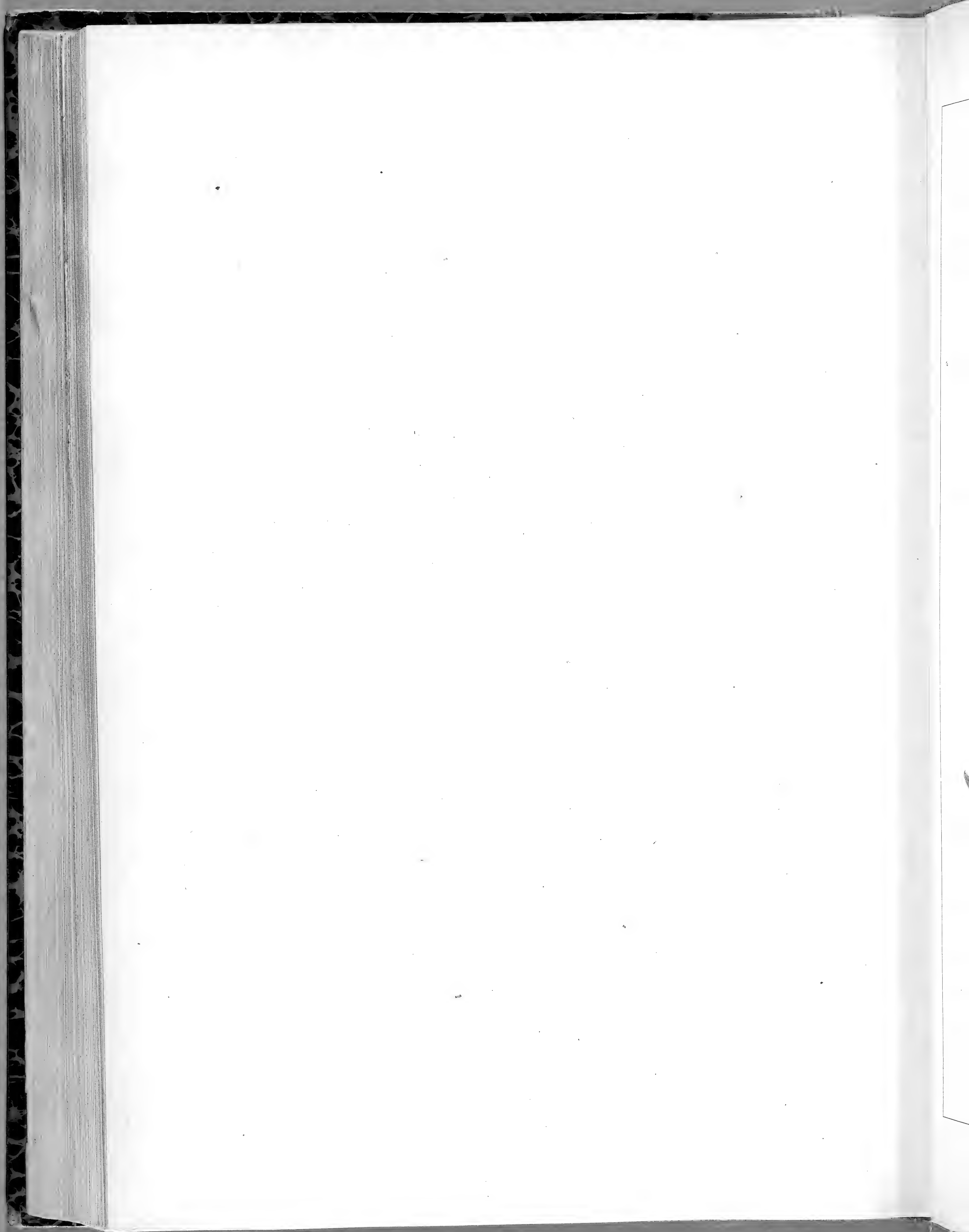


P. SICULA MORIS. ①



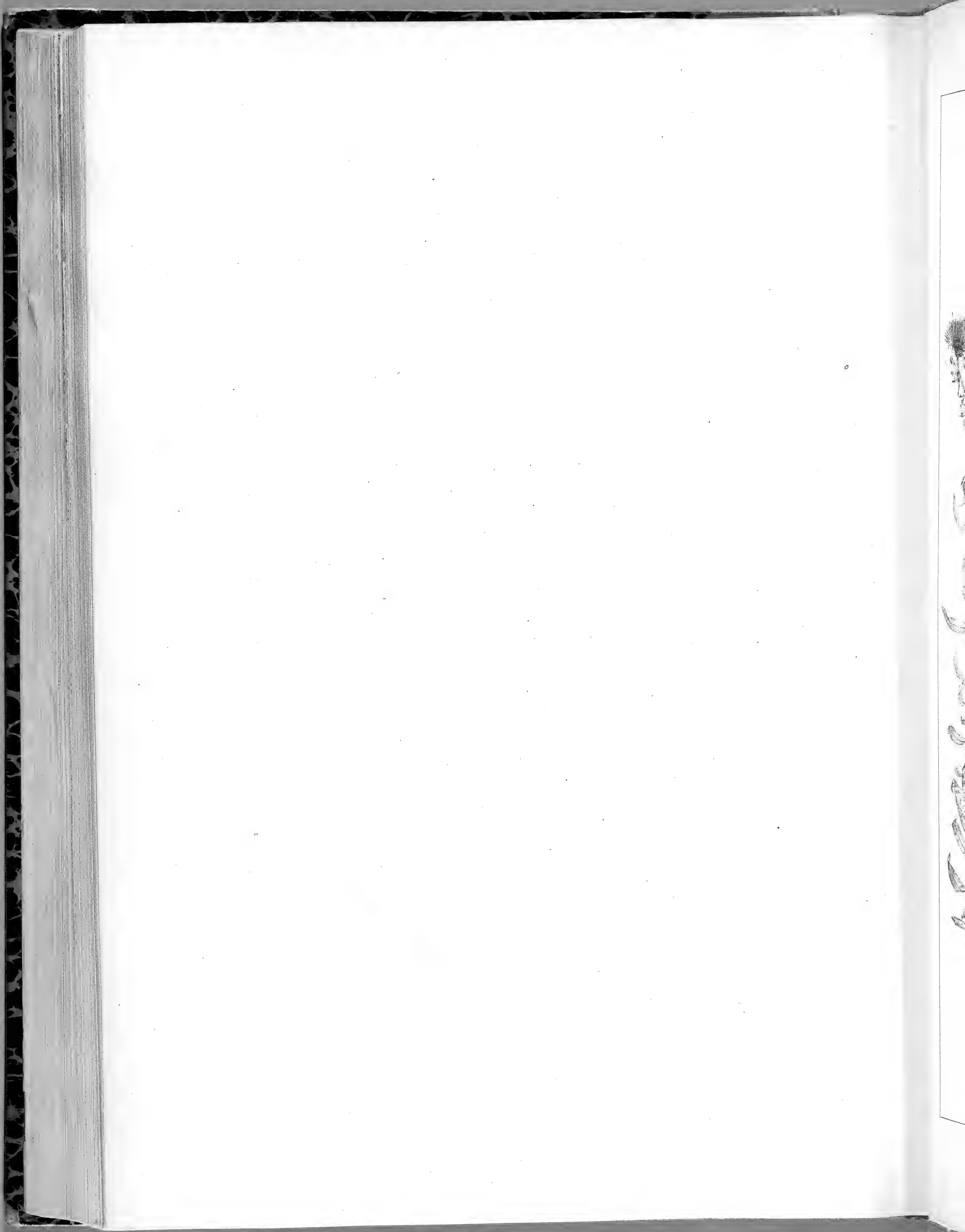


CUPULARIA GRAVEOLENS. G.G. ①





C. VISCOSA. G. G. 7



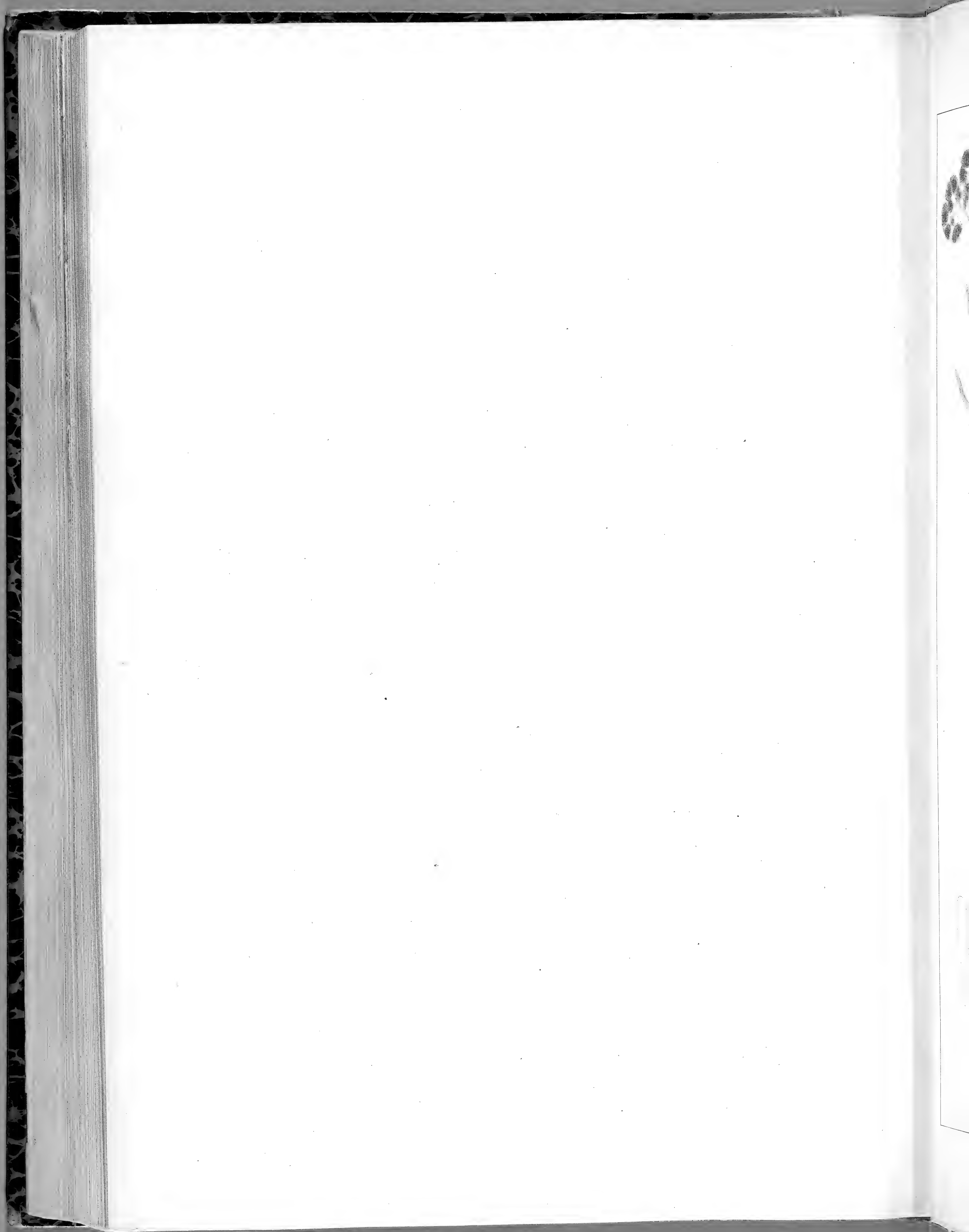


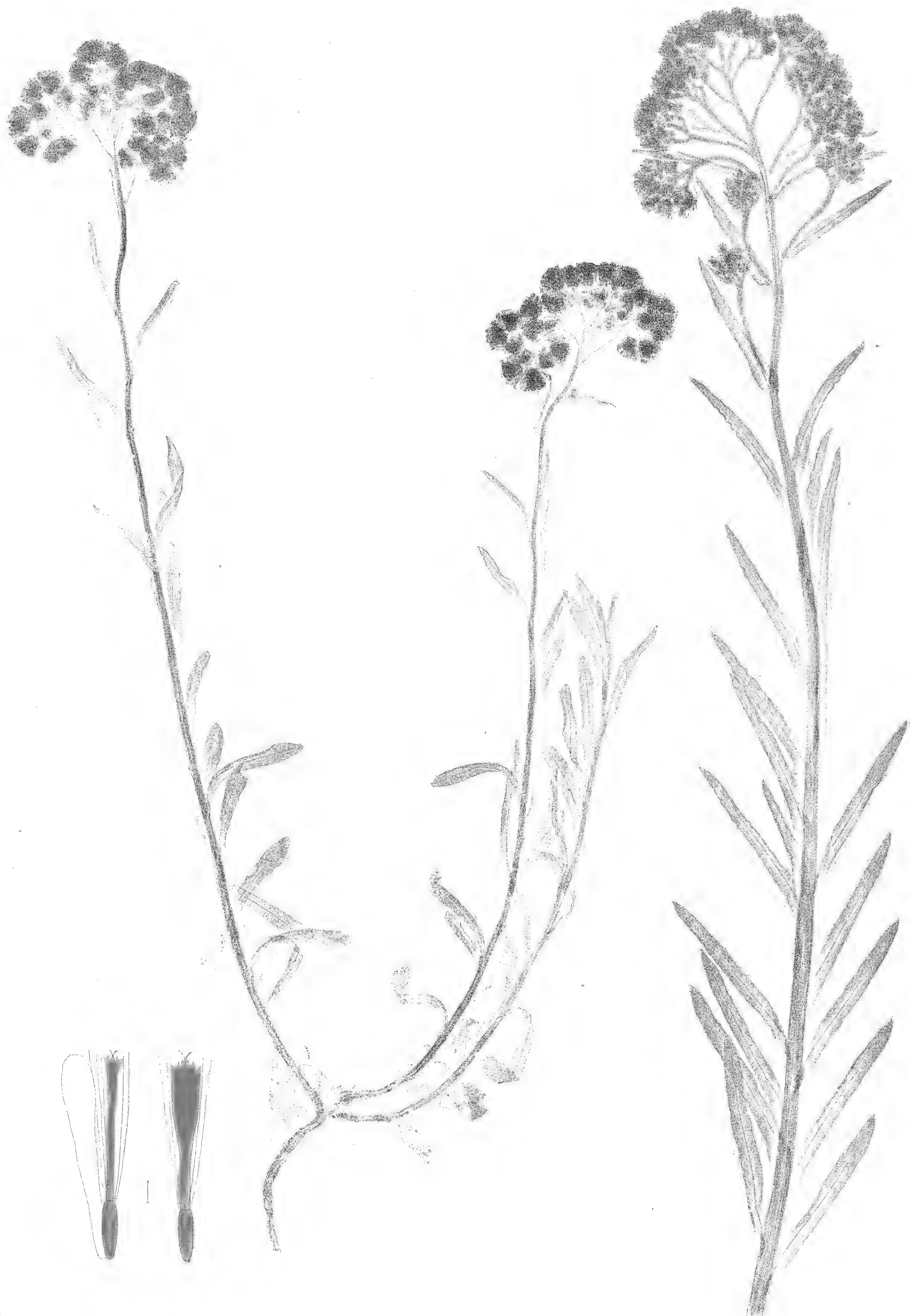
JASONIA GLUTINOSA . D . C . 7.



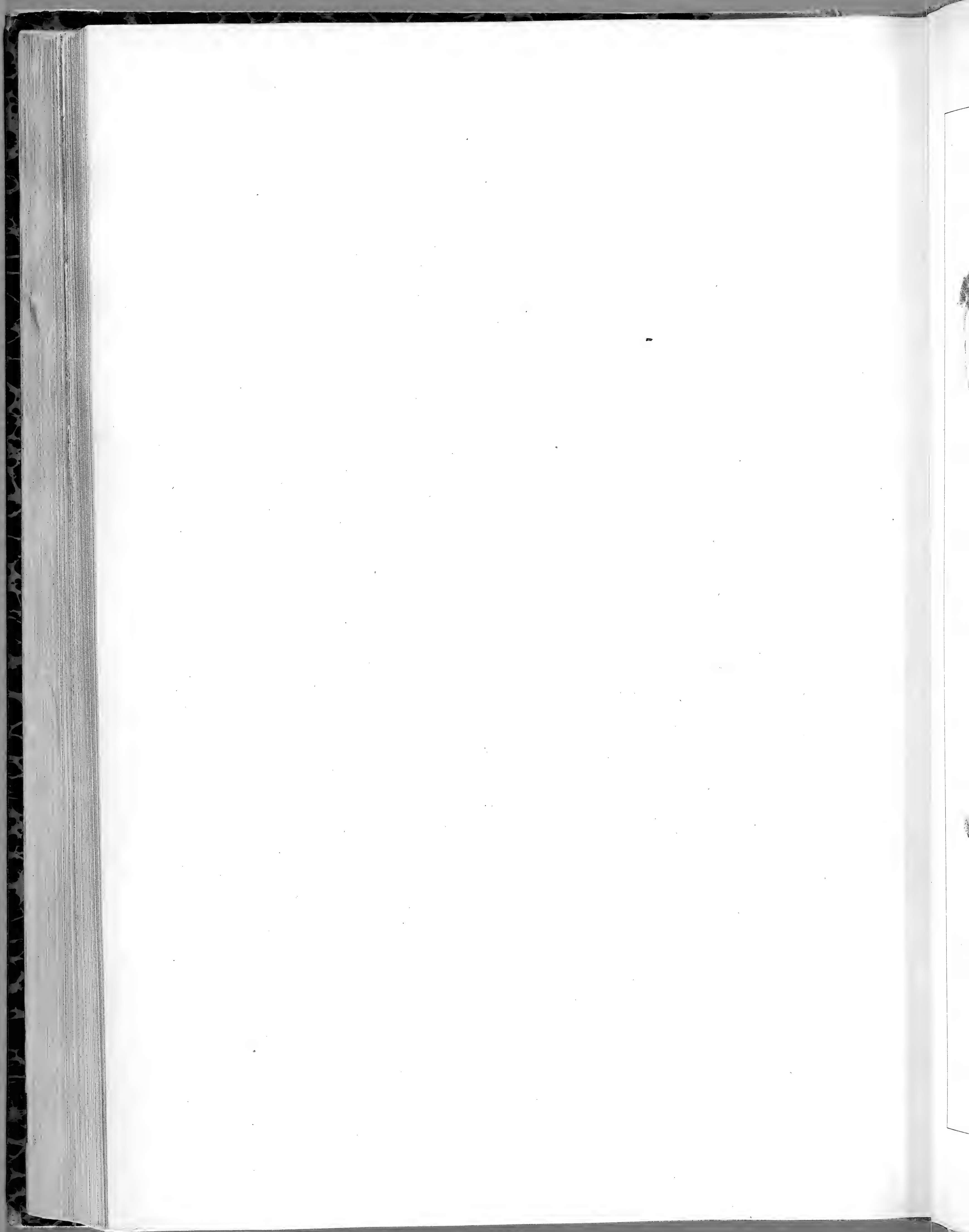


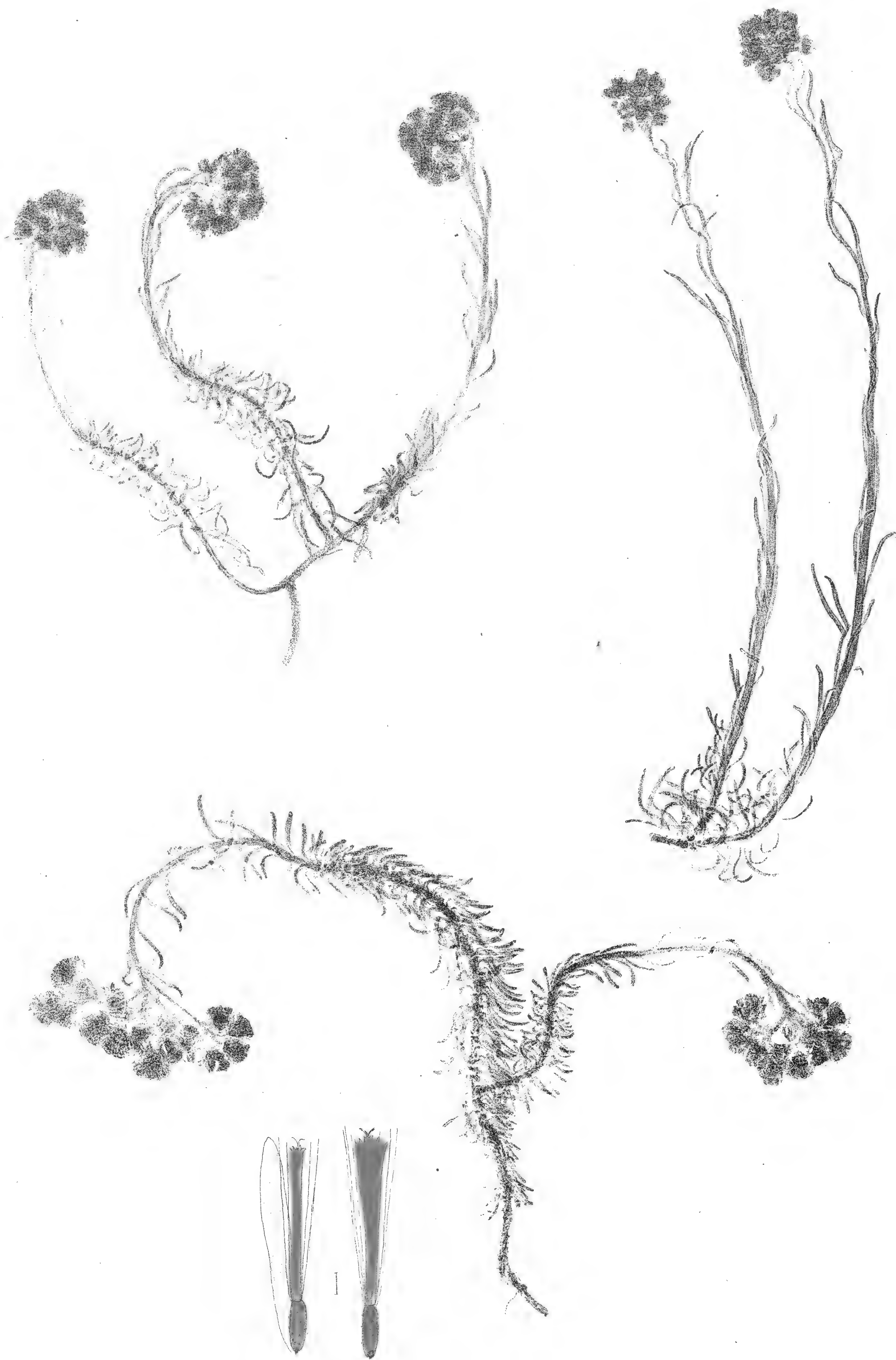
J. TUBEROSA. D. C. 7



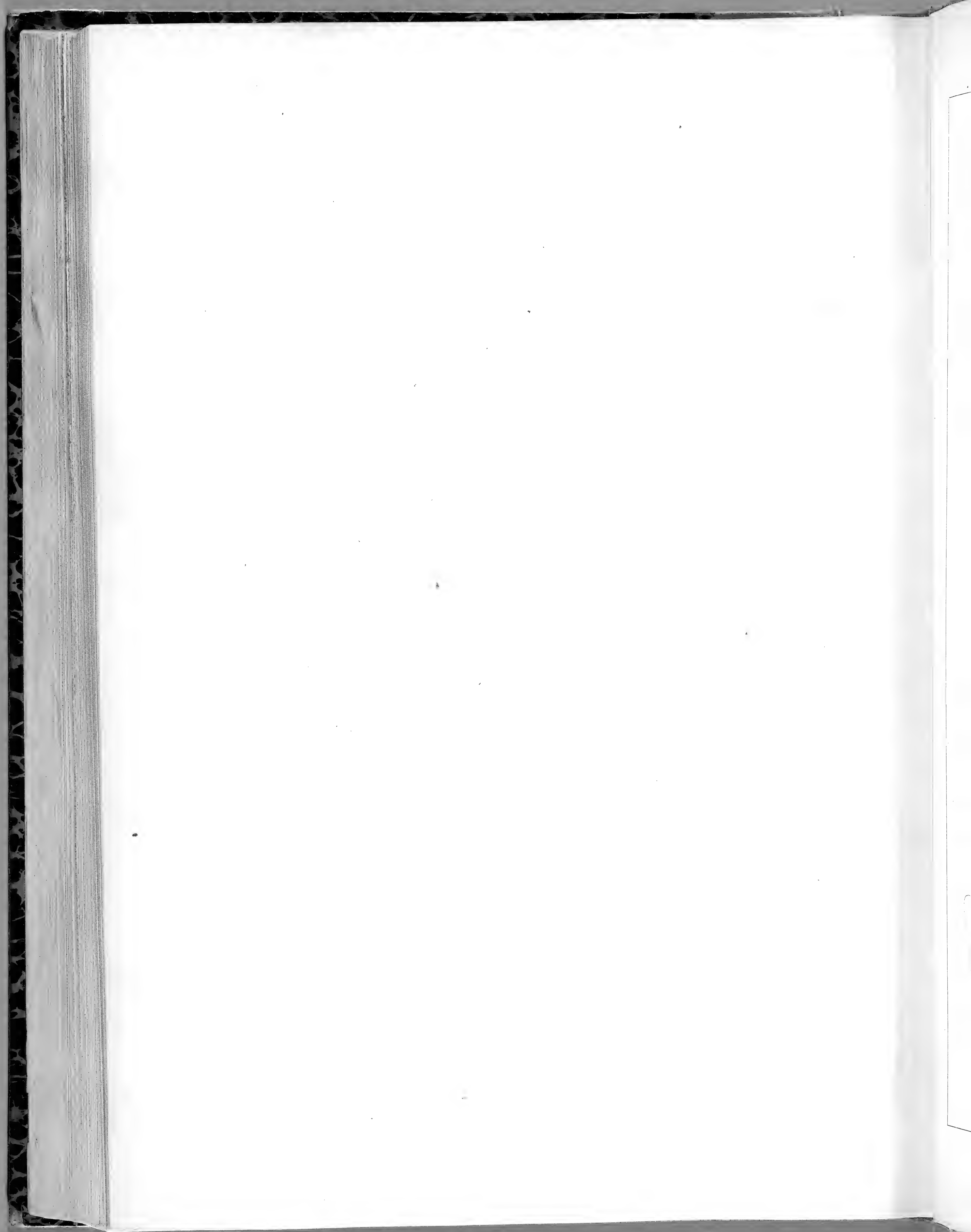


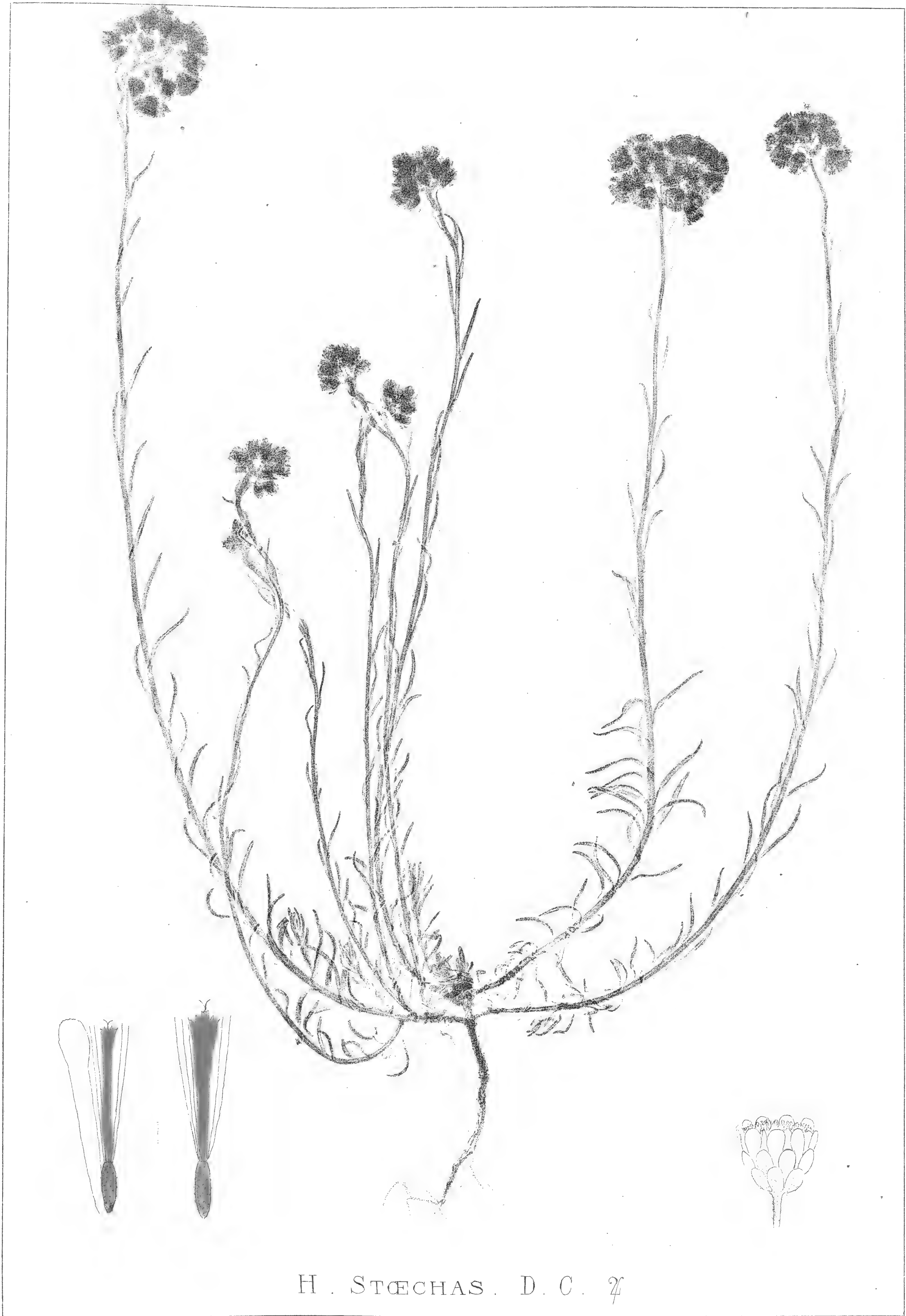
HELICHRYSUM ARENARIUM. D. C. 2



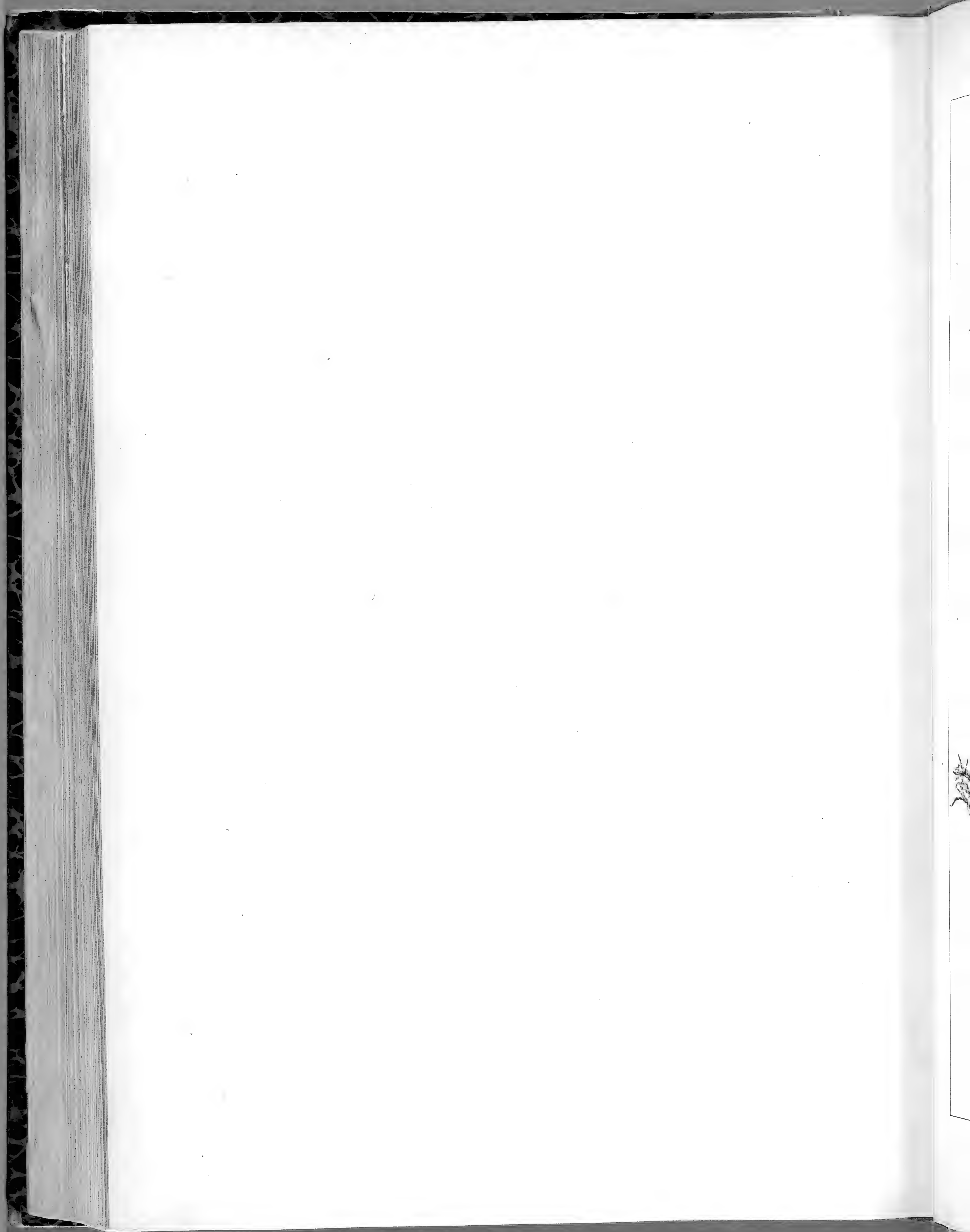


H. DECUMBENS. CAMB. 5

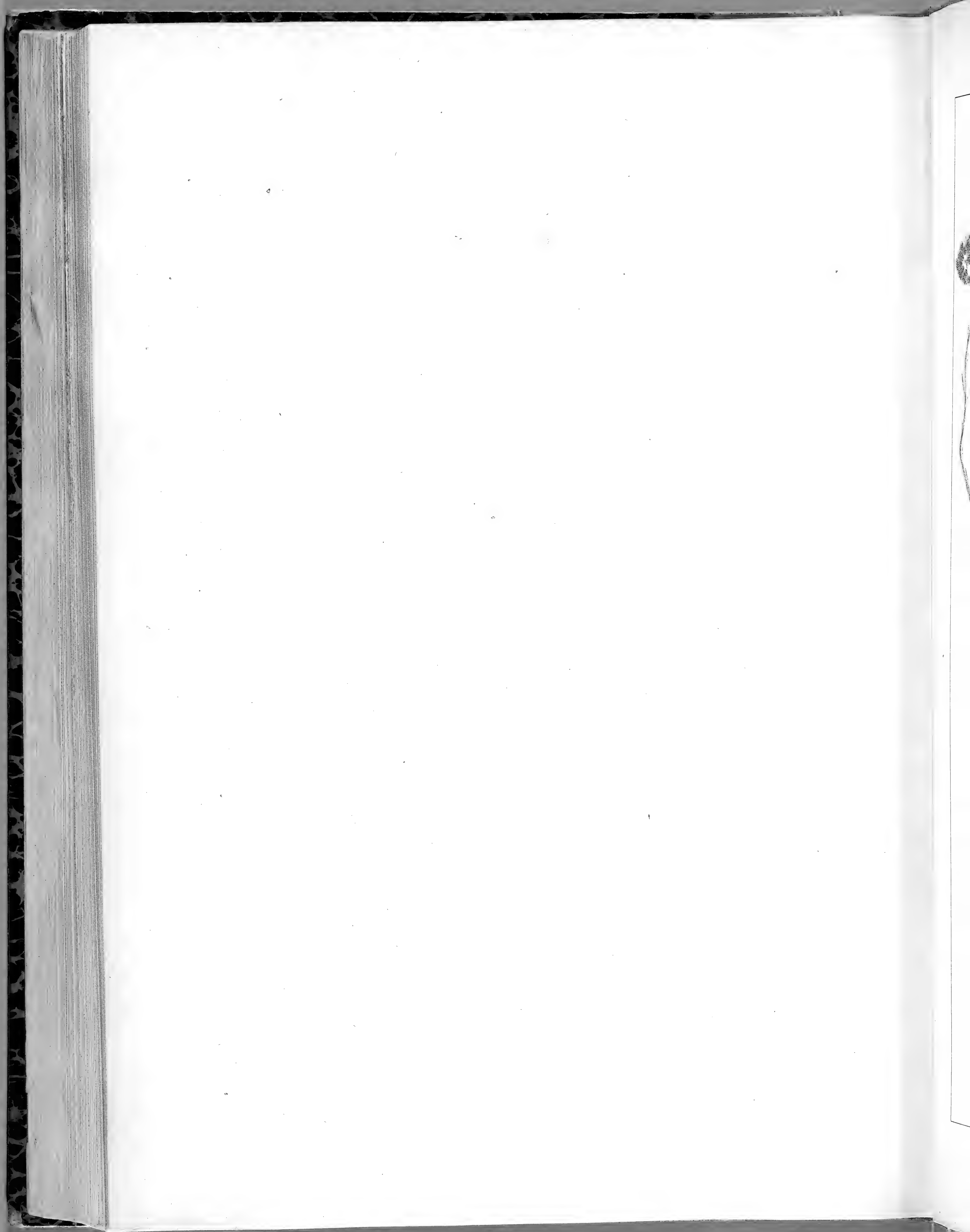




H. STÆCHAS. D. C. 2

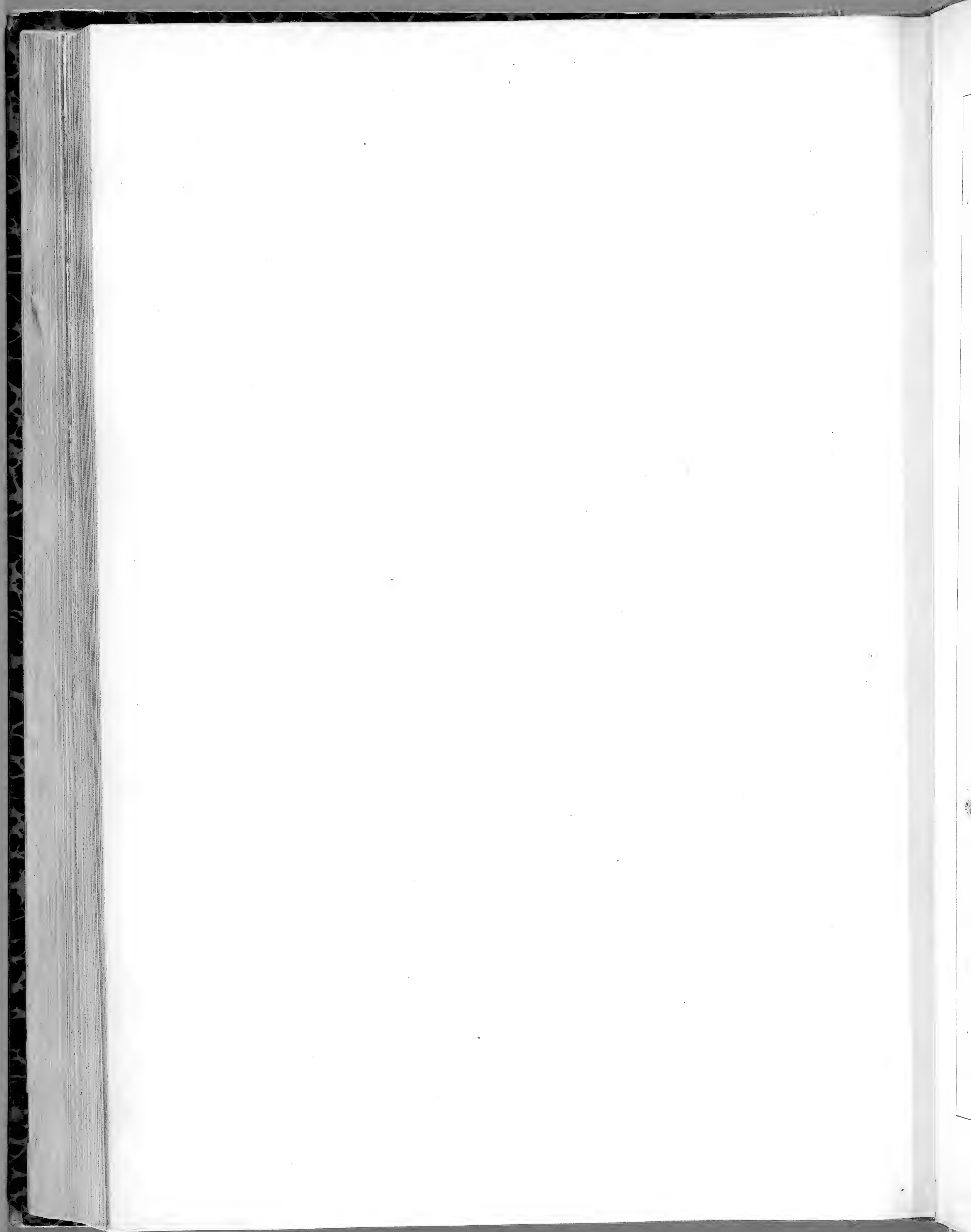








H. ANGUSTIFOLIUM. D. C. 5



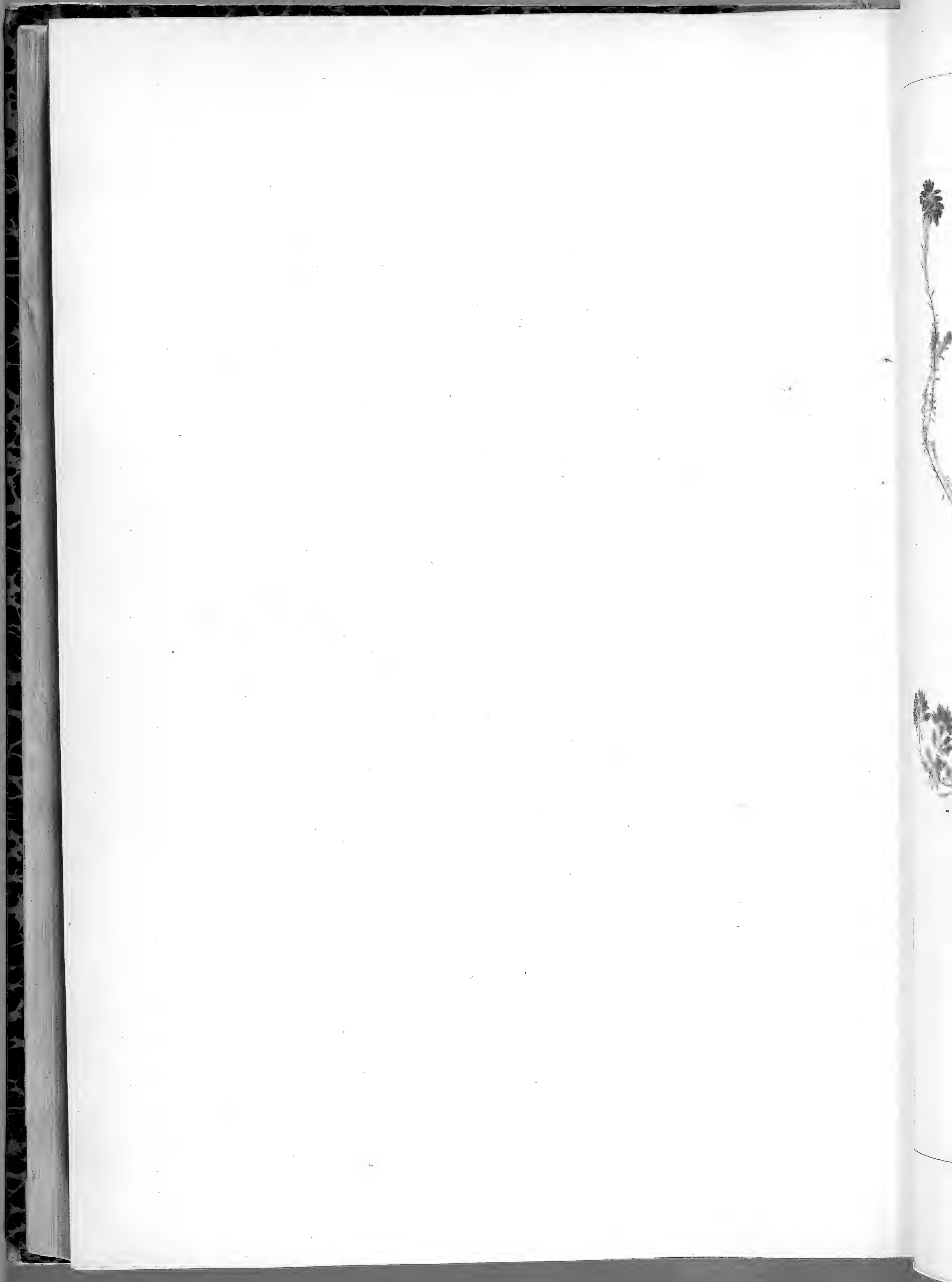


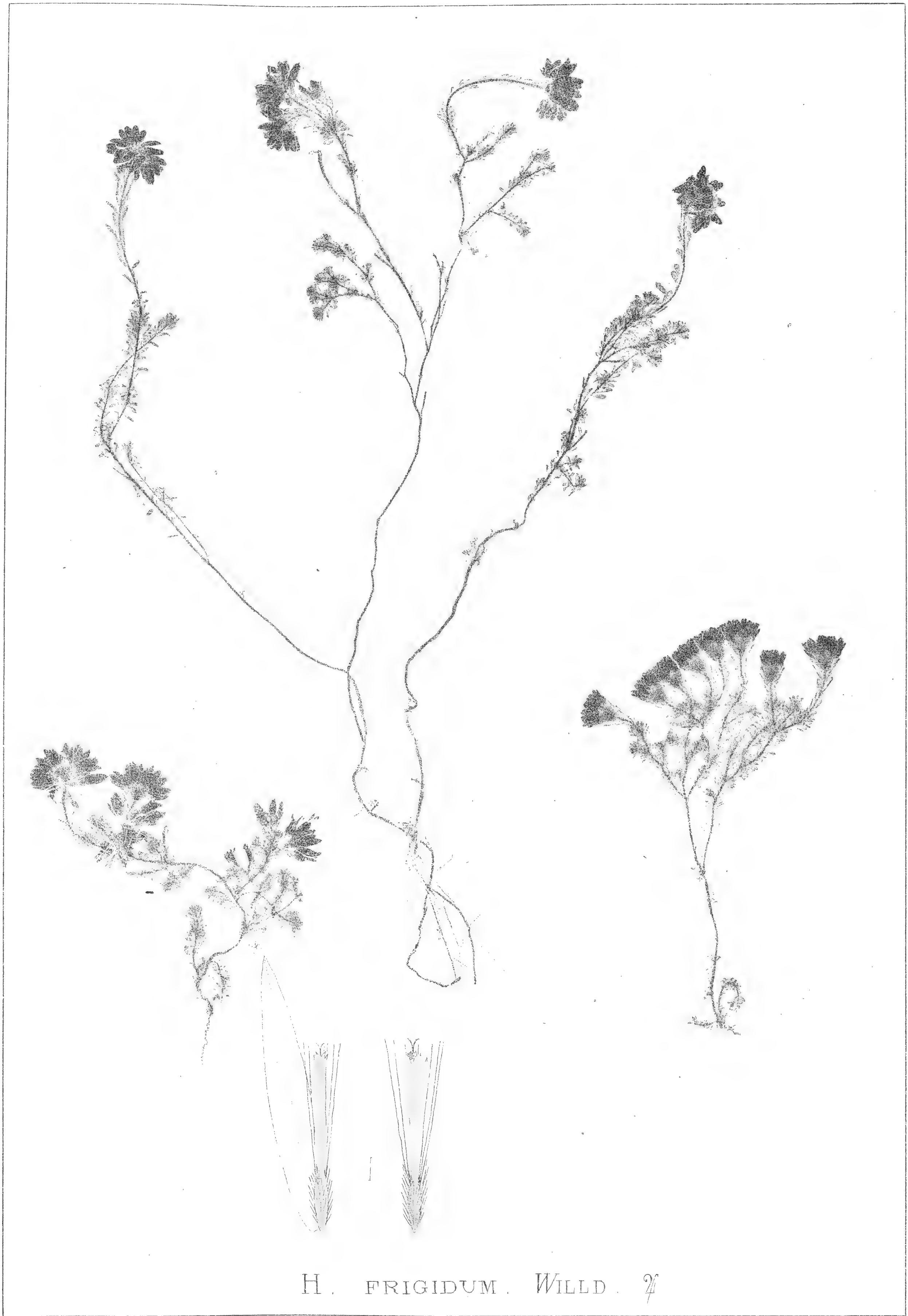
H. MICROPHYLLUM, CAMB. 5





H. FÆTIDUM. CASS. ②



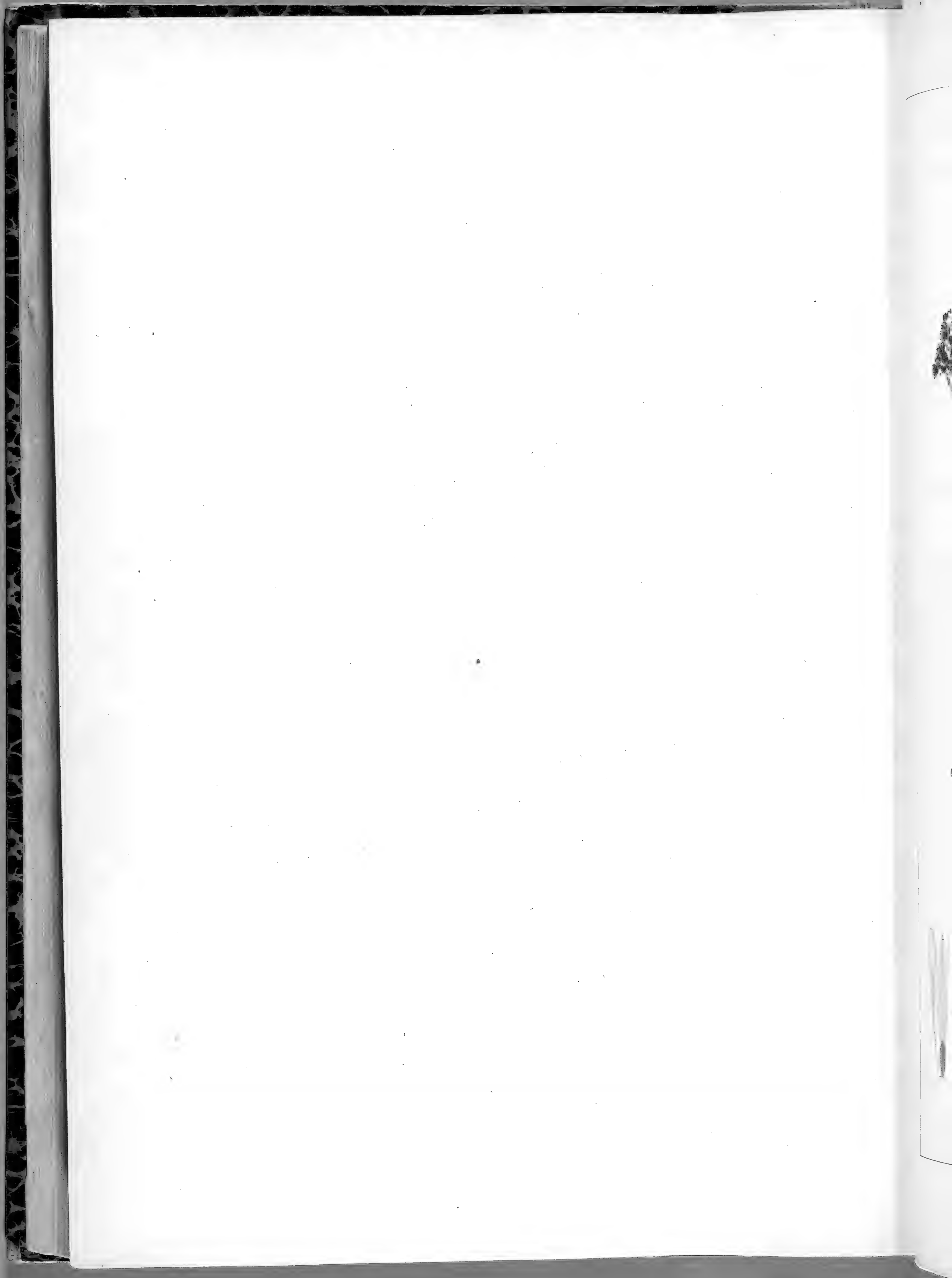


H. FRIGIDUM. WILLD. 7



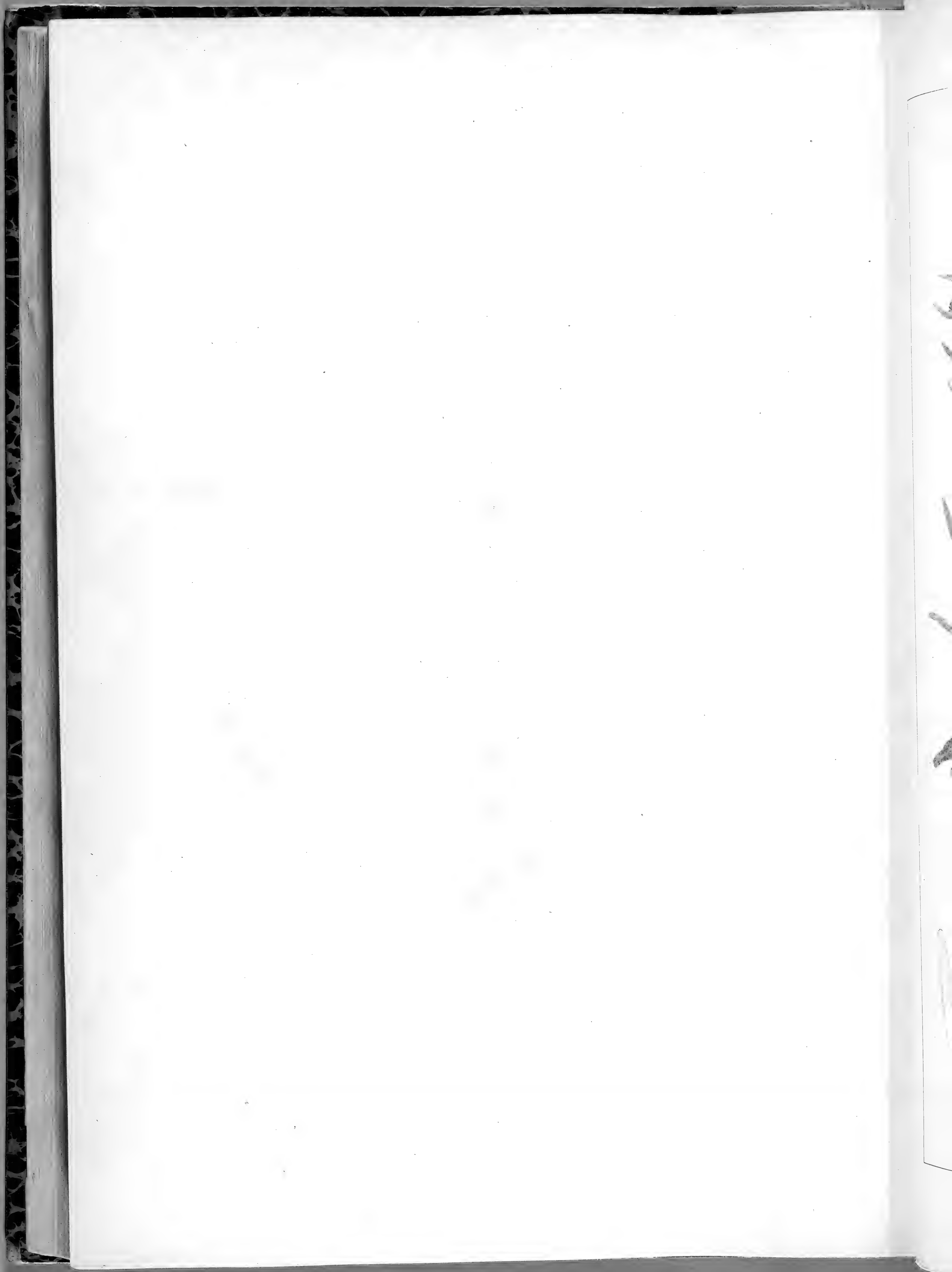


GNAPHALIUM UNDULATUM. L. ①



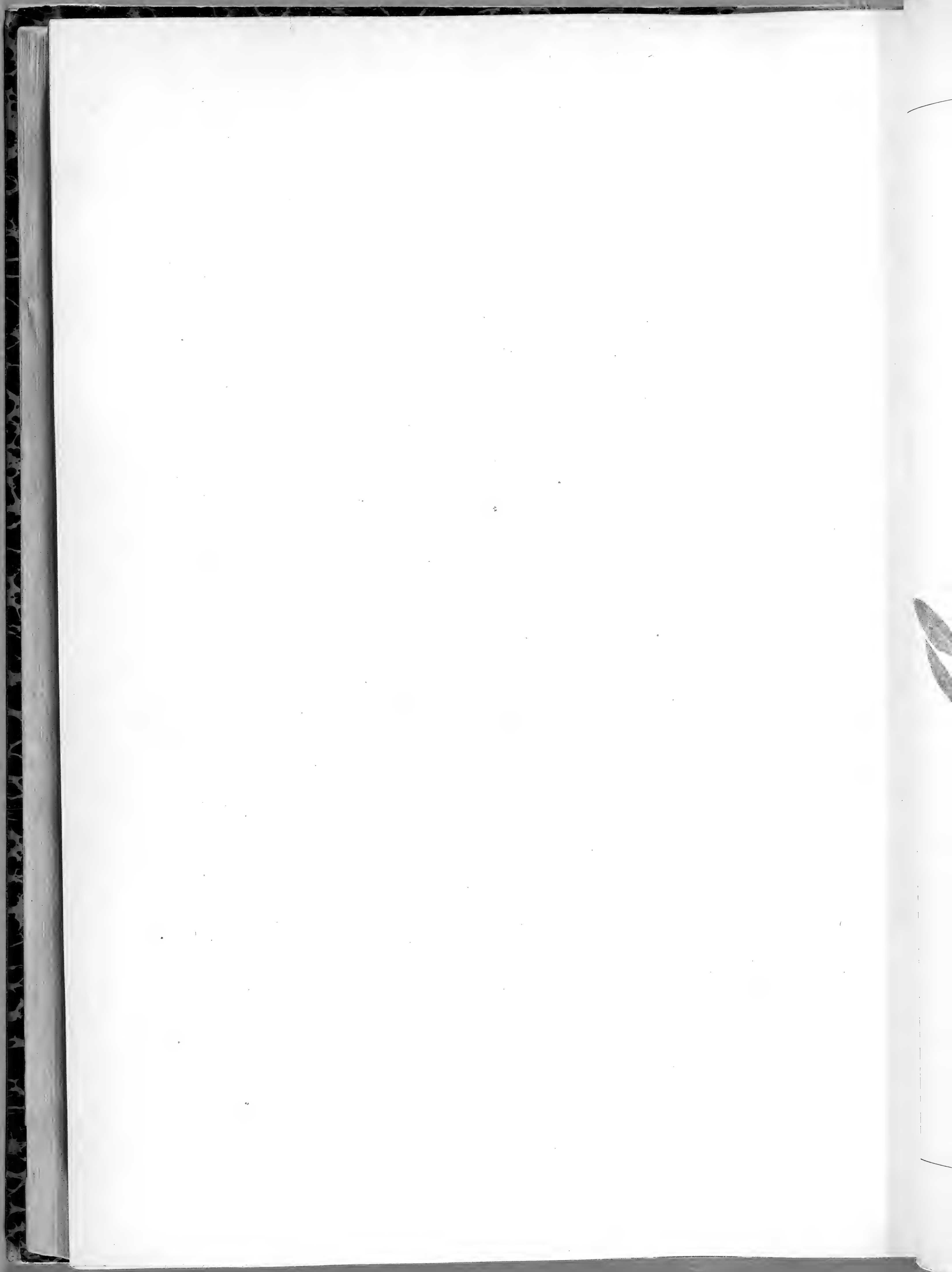


G. LUTEO ALBUM. L. ①



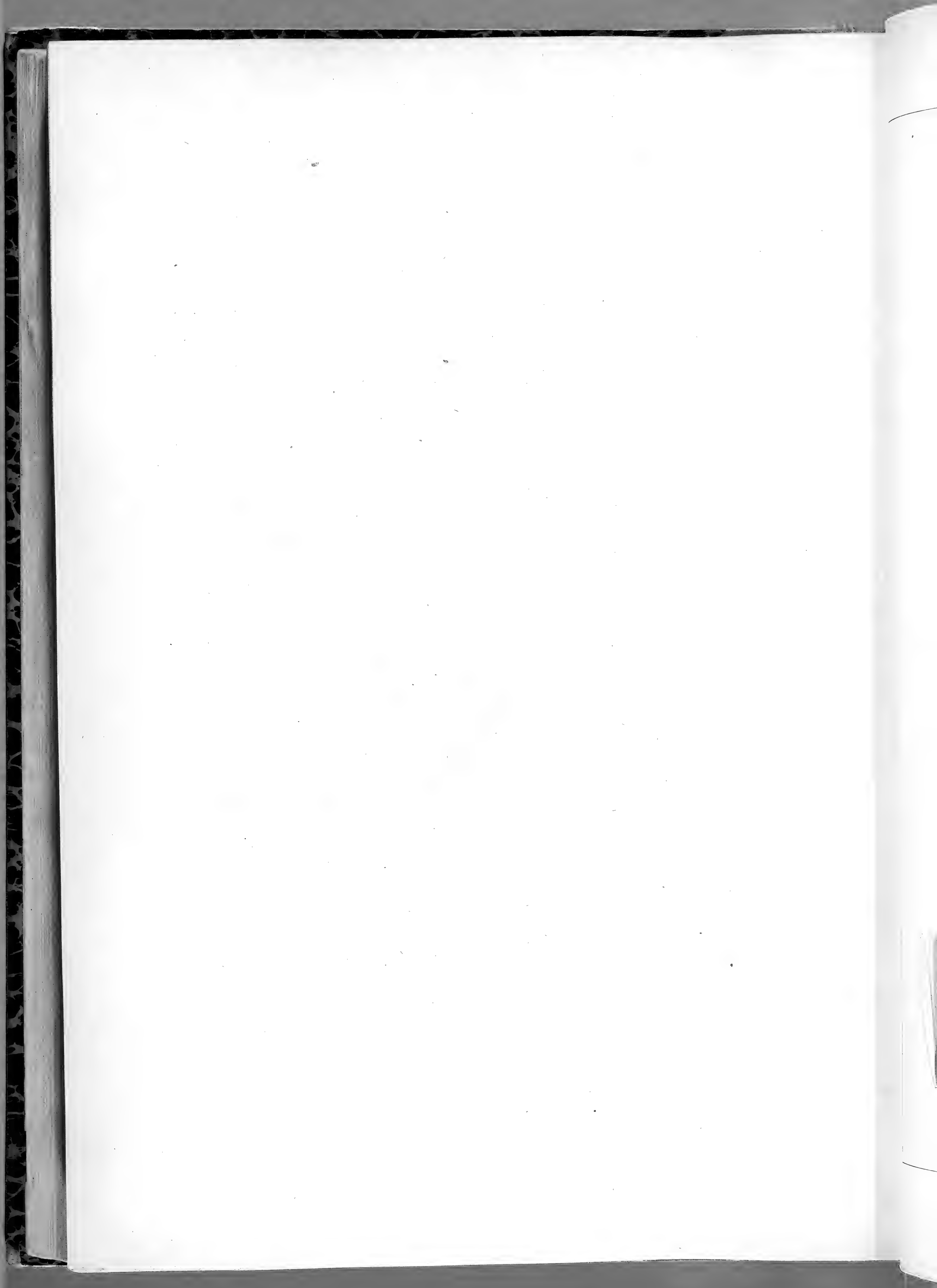


G. sylvaticum L. ♂



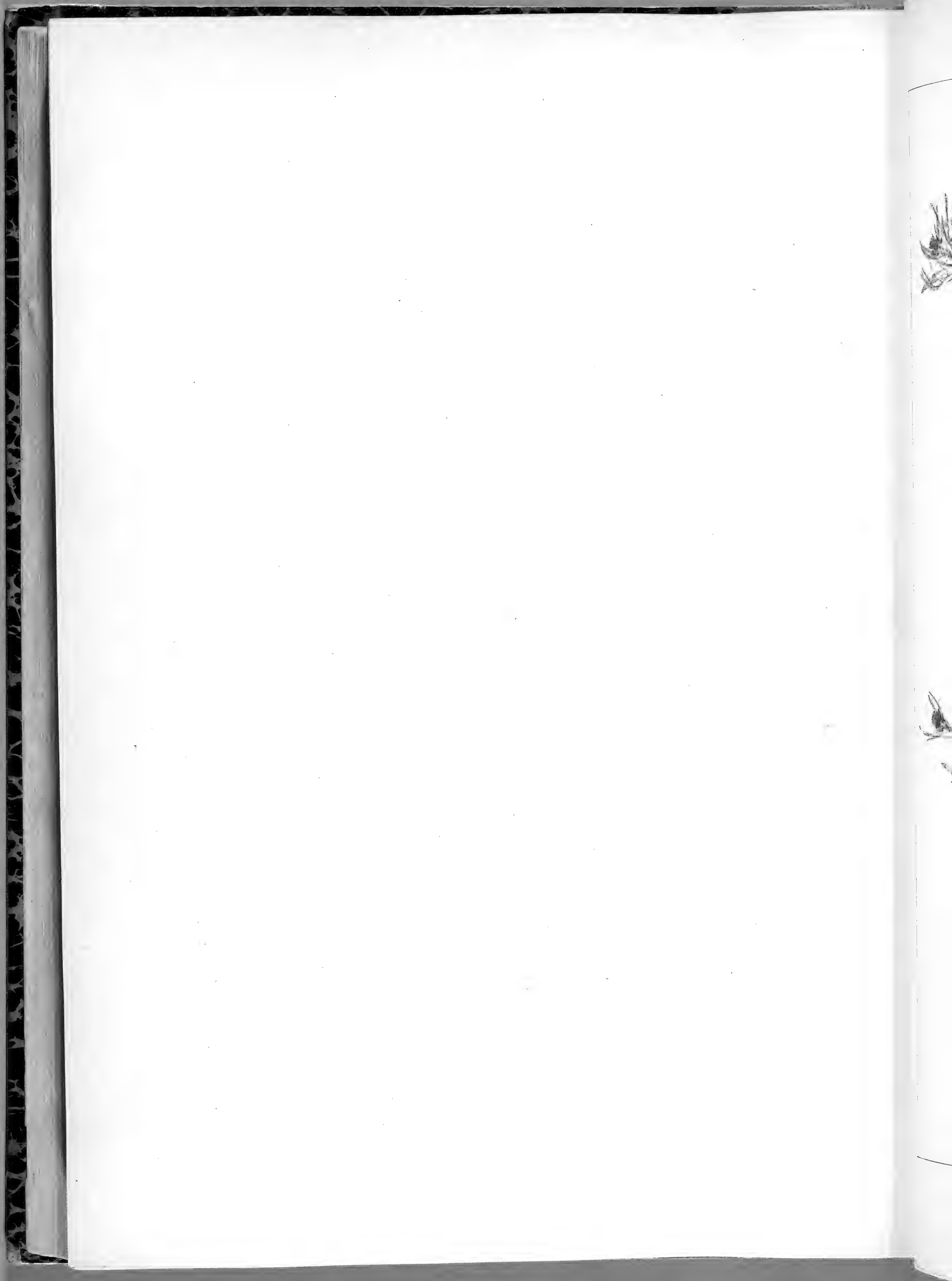


G. NORWEGICUM. GUNN. 2

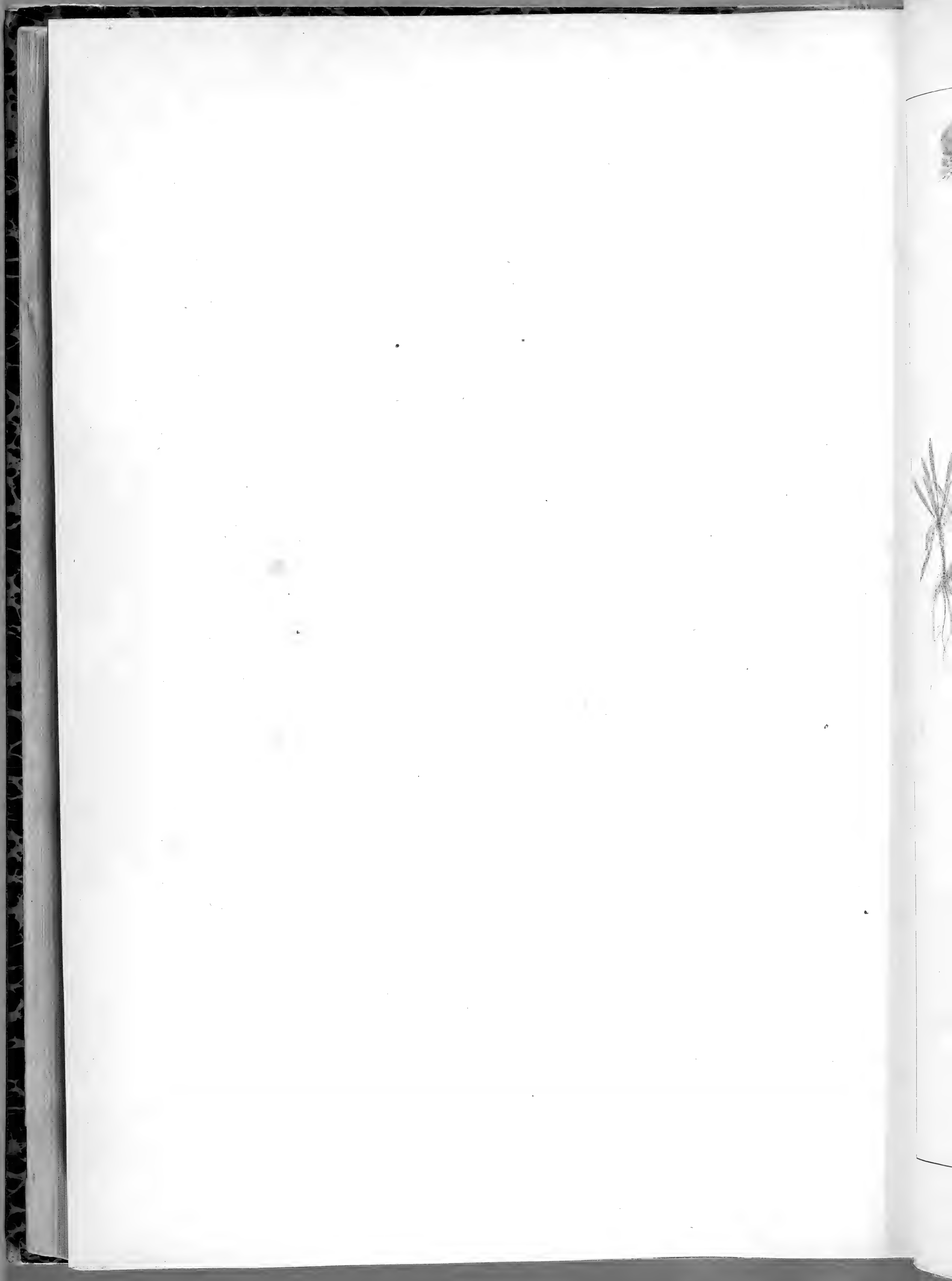


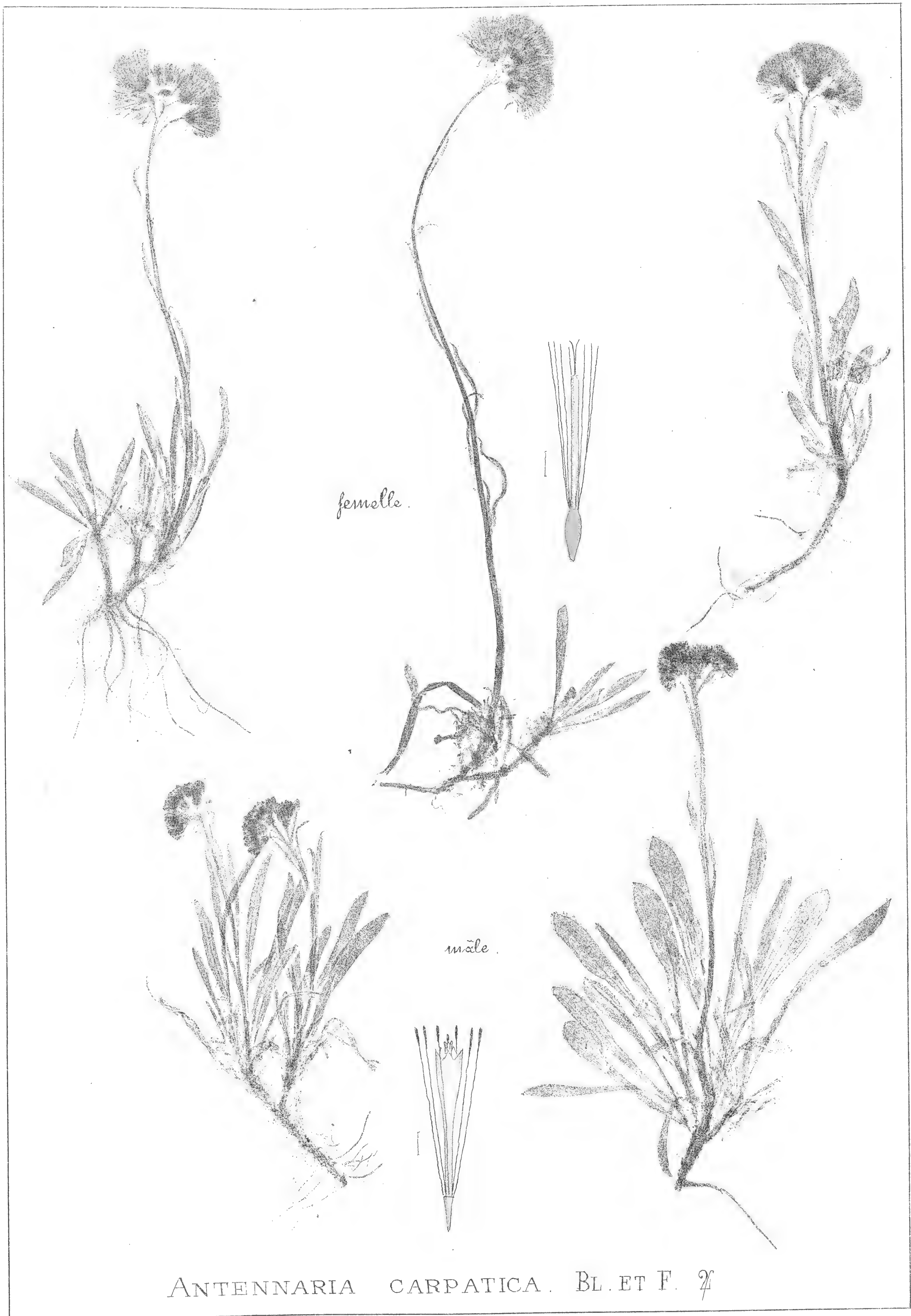


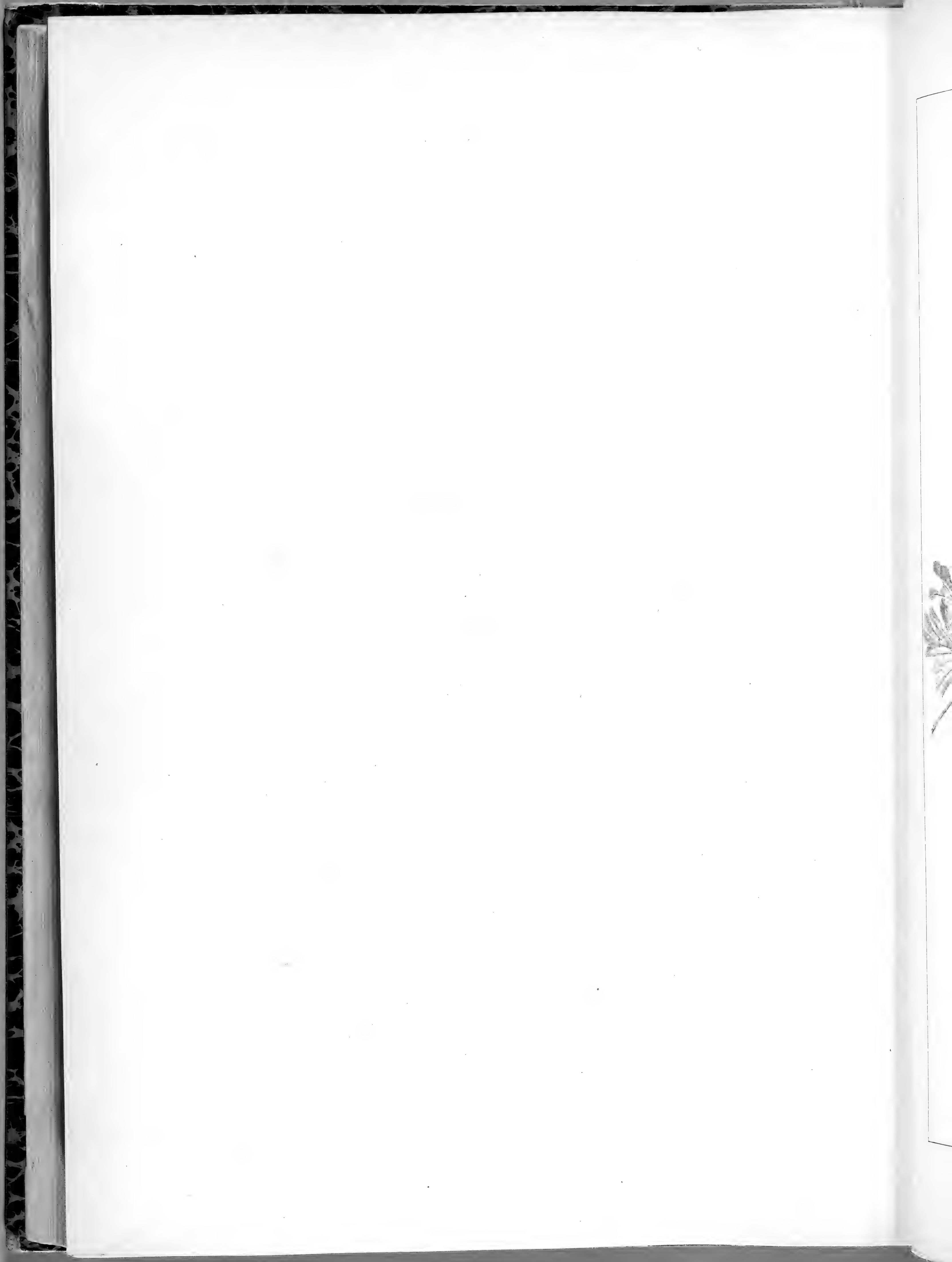
G. ULIGINOSUM. L. ①

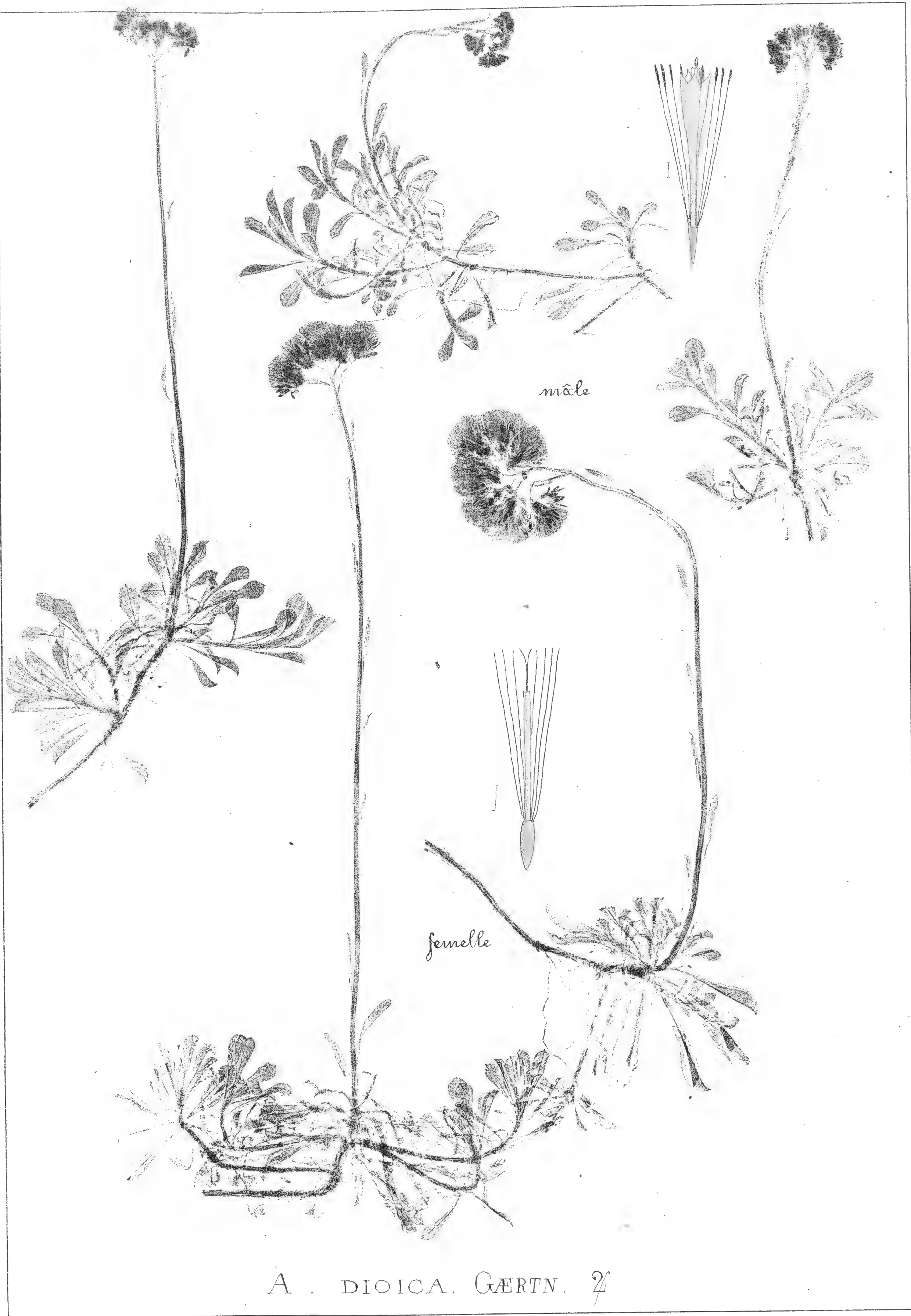


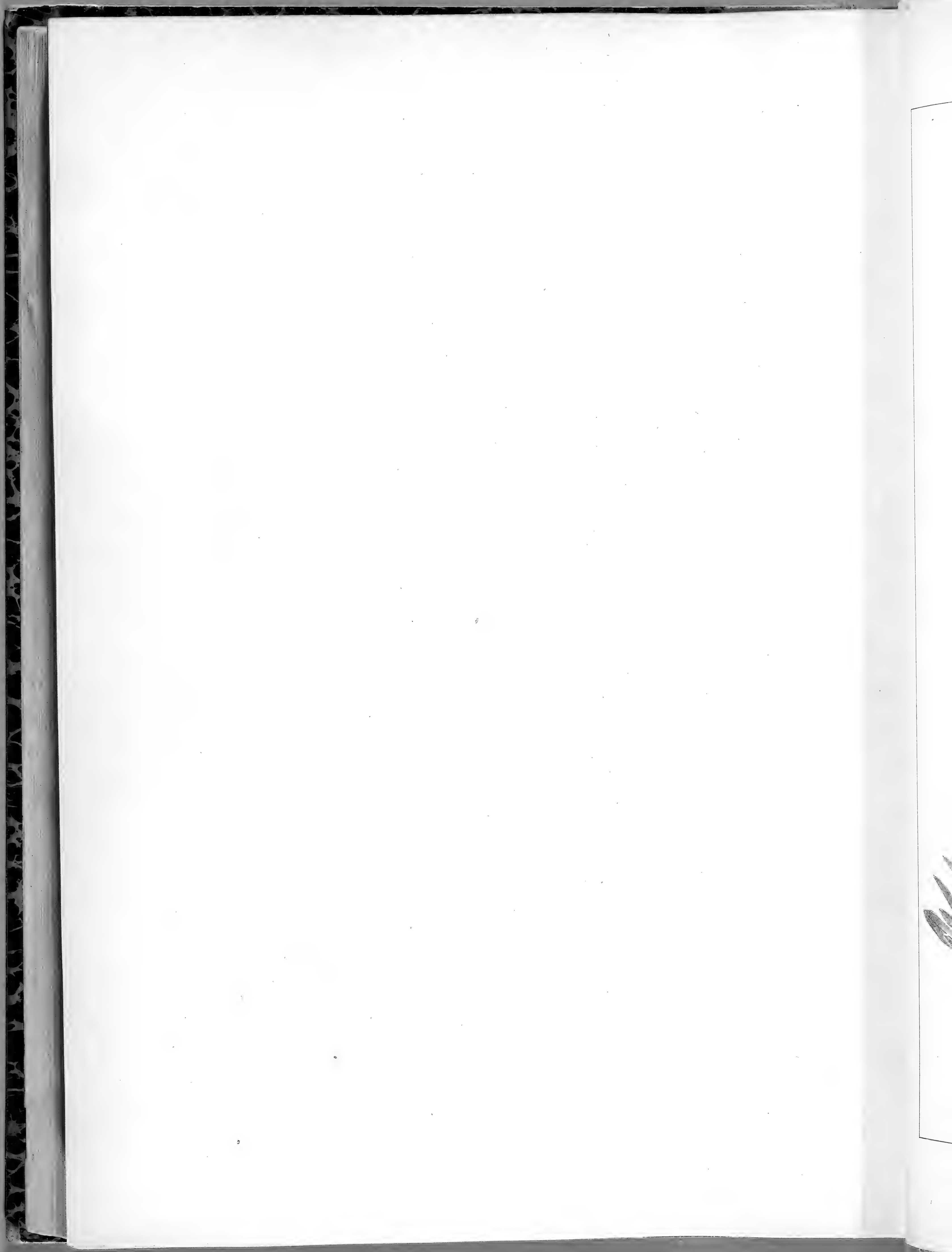




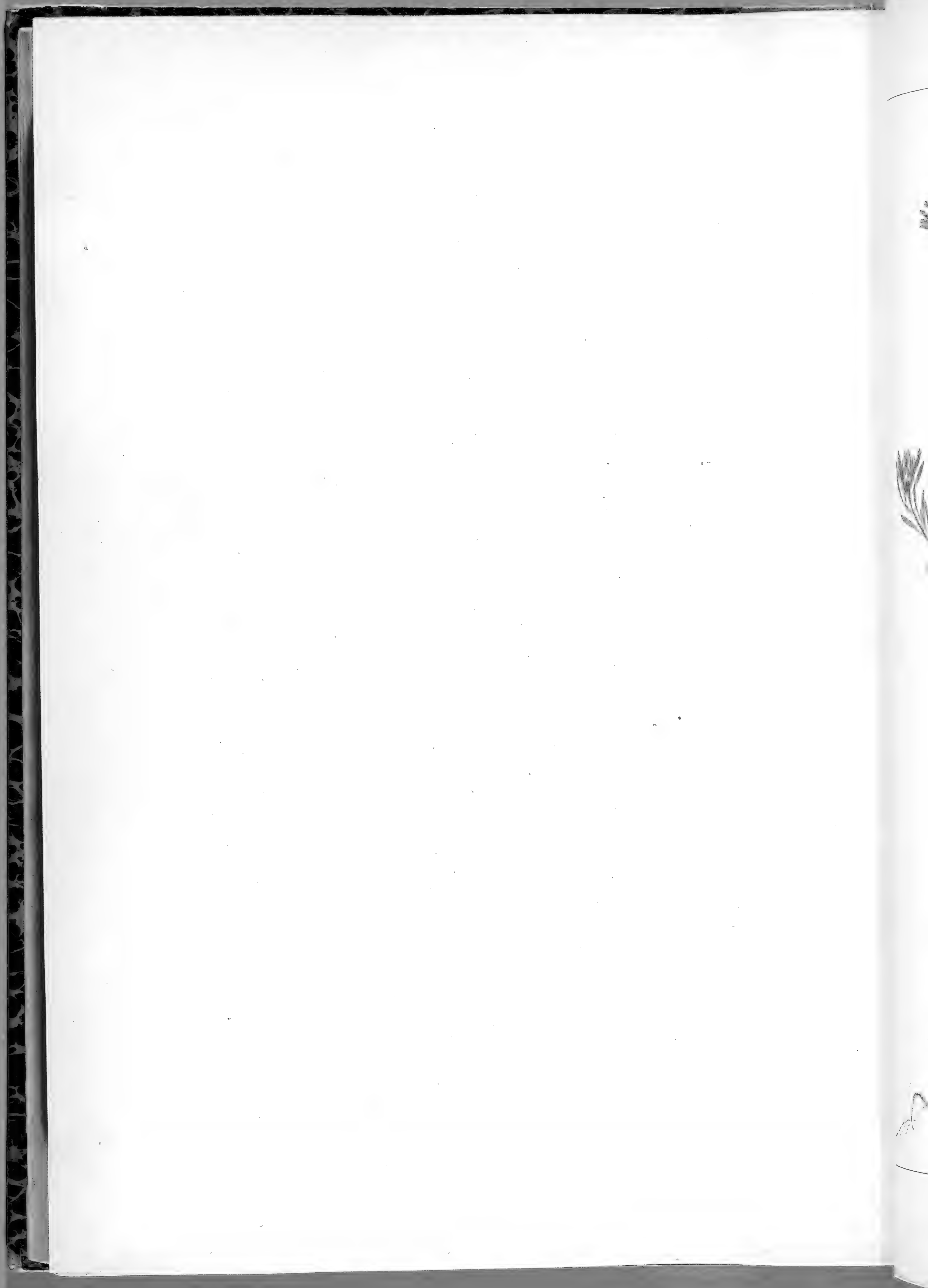




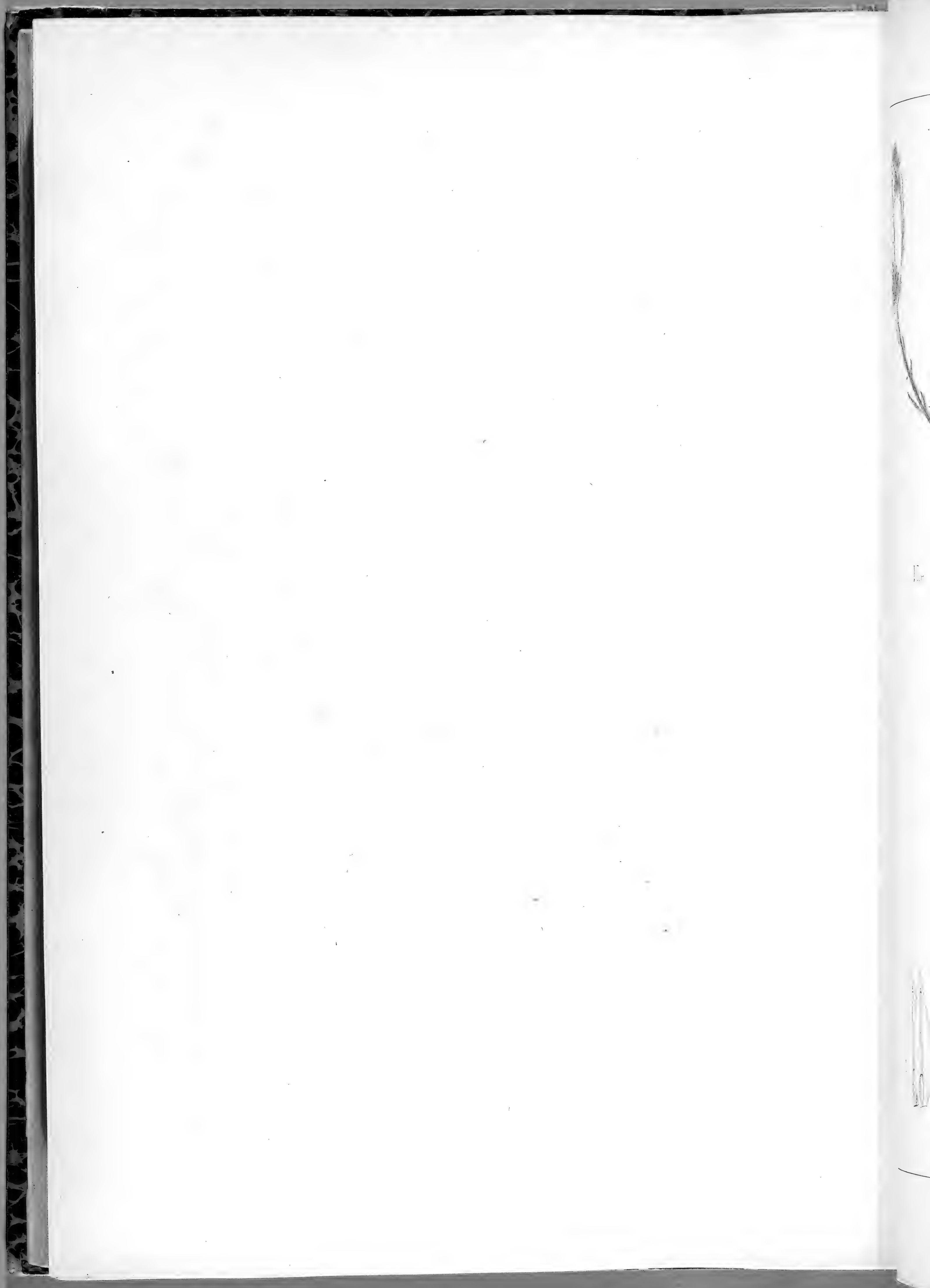


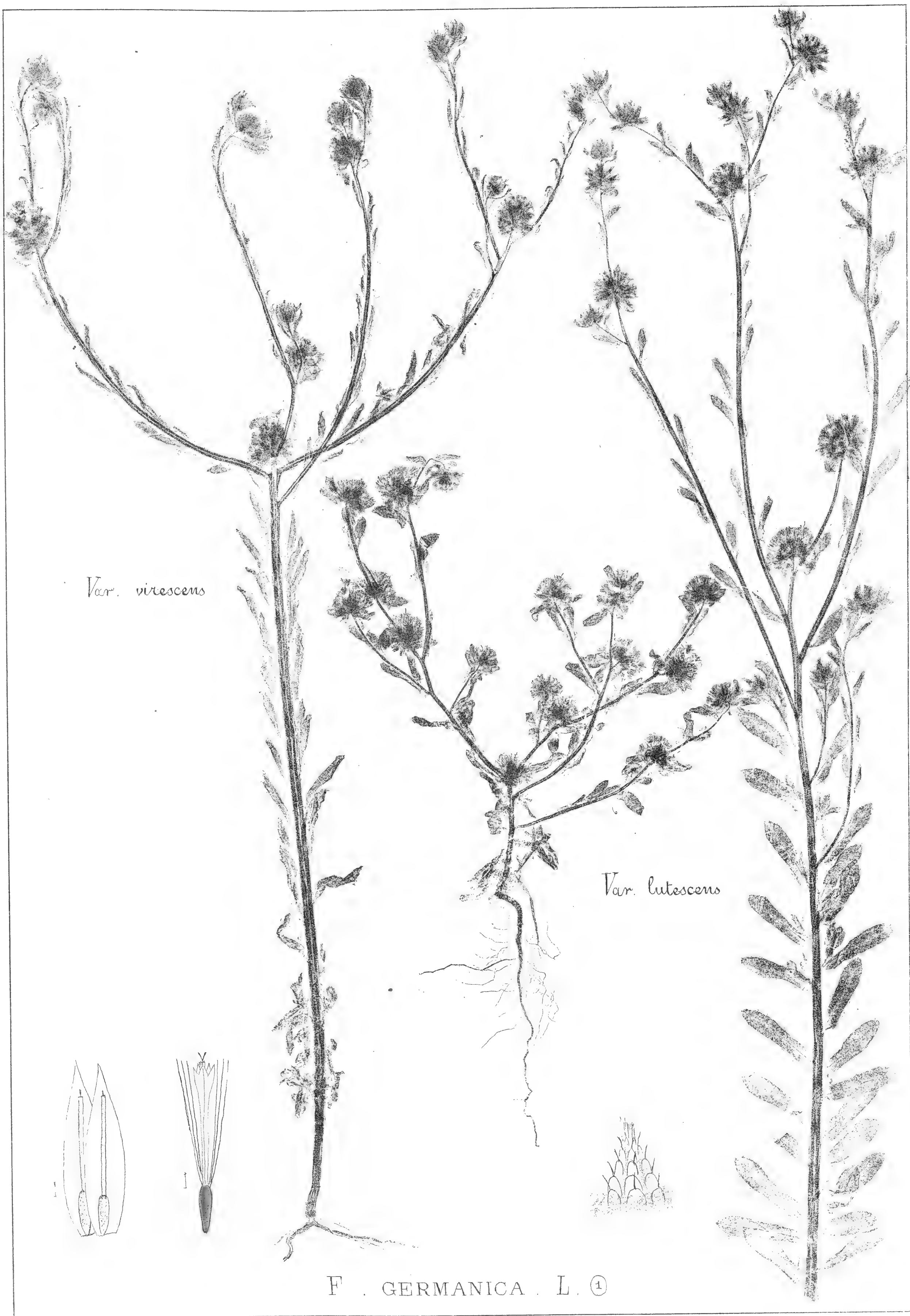








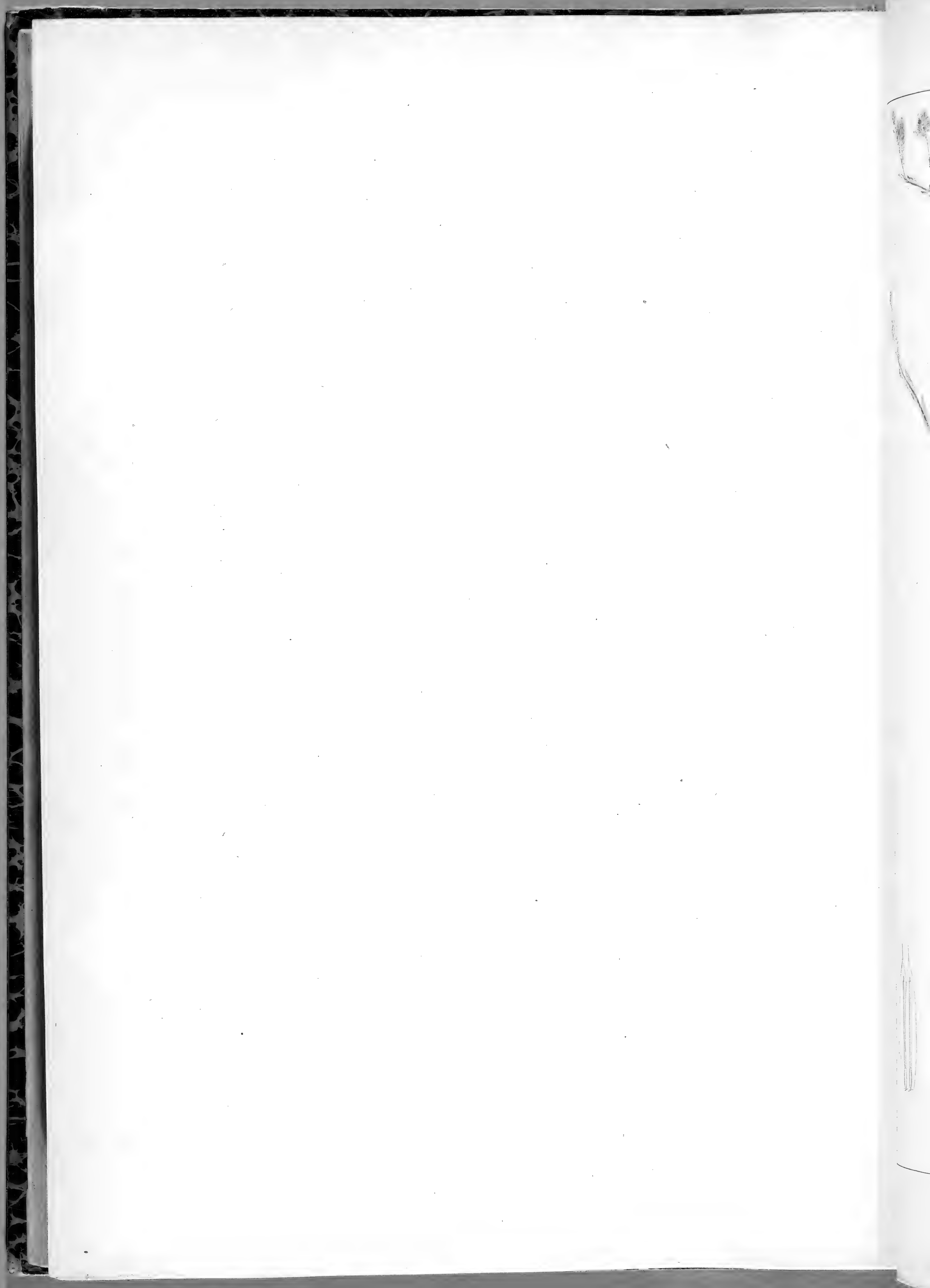


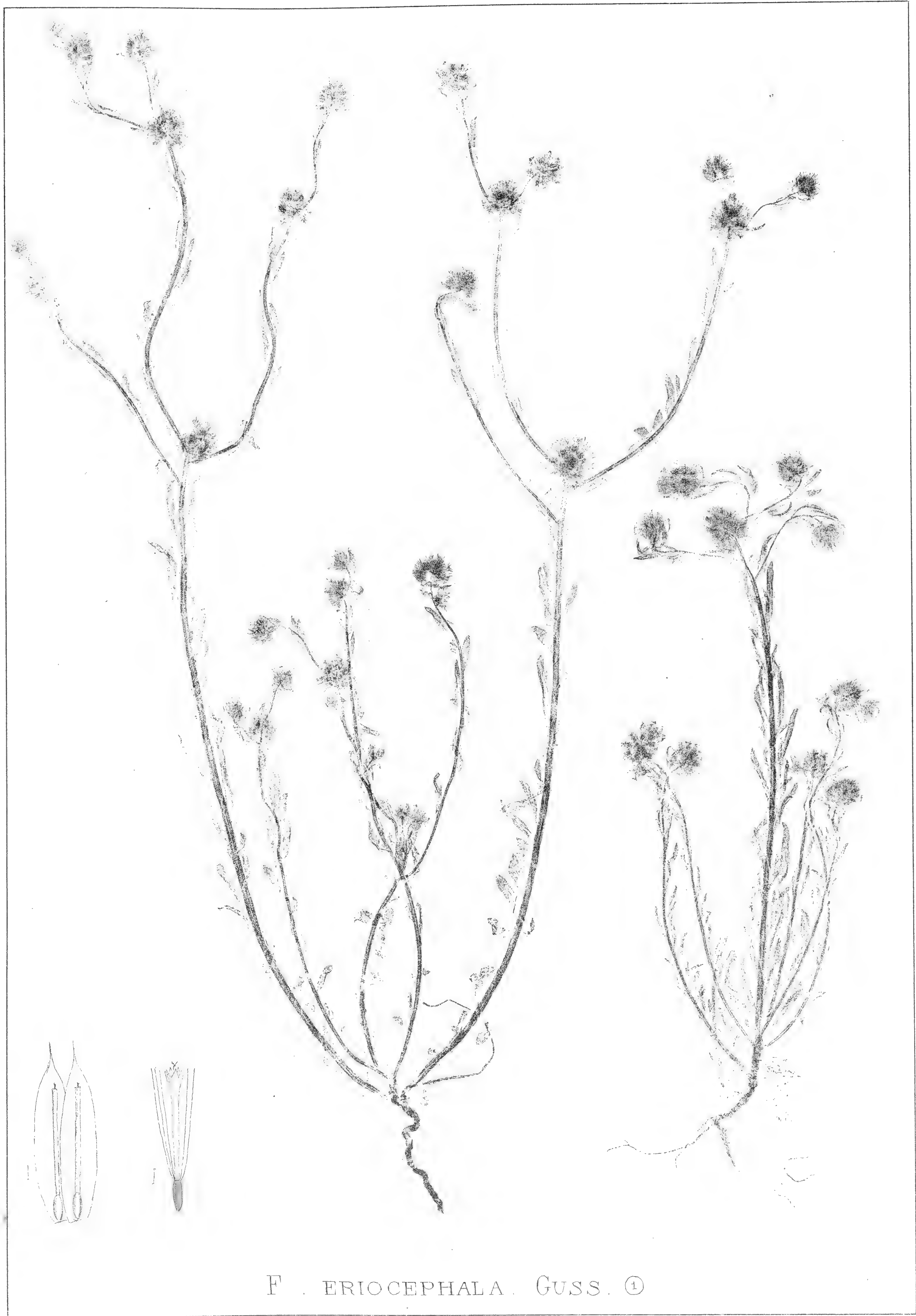


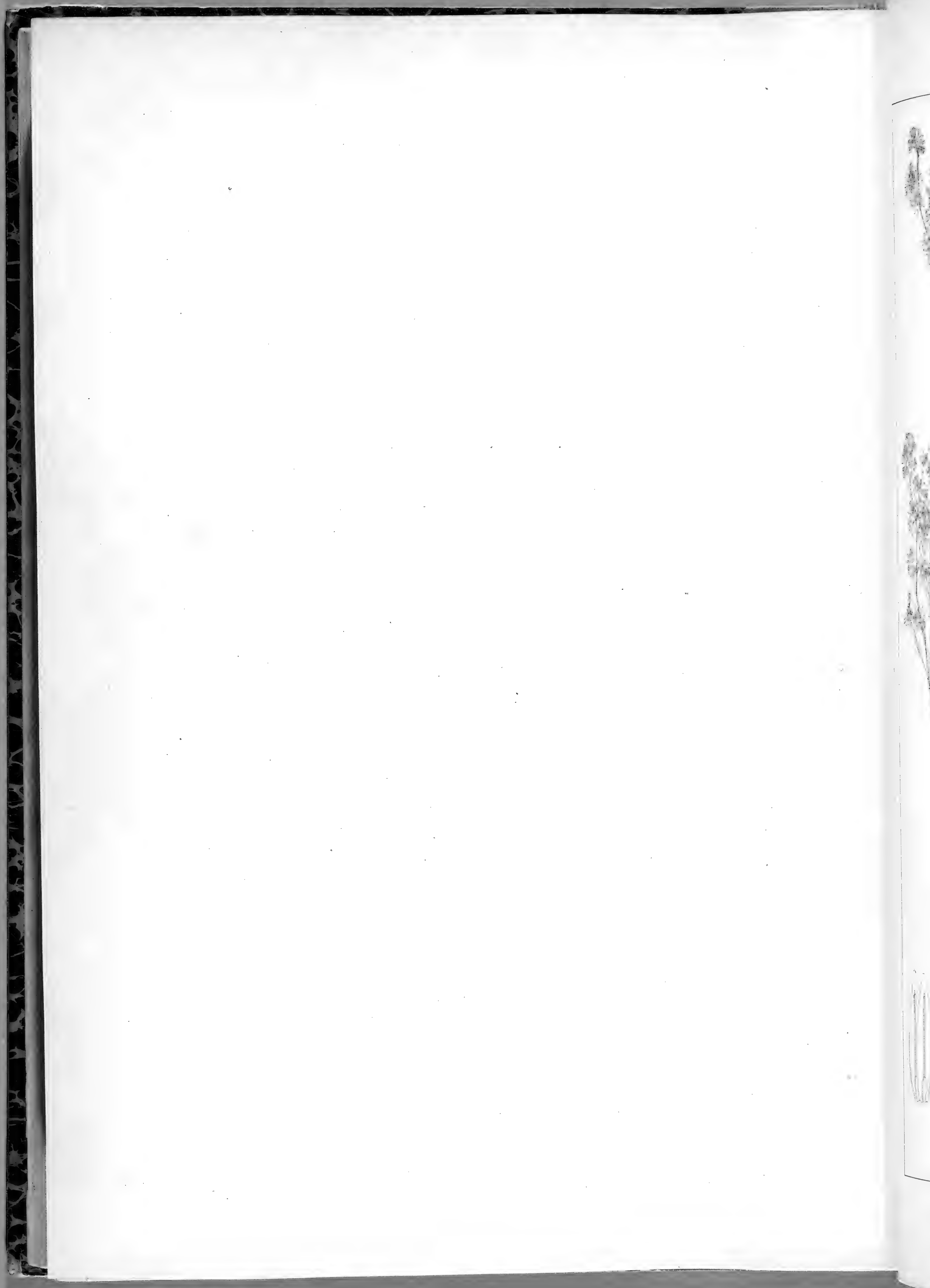
Var. virescens

Var. lutescens

F. GERMANICA L. ①







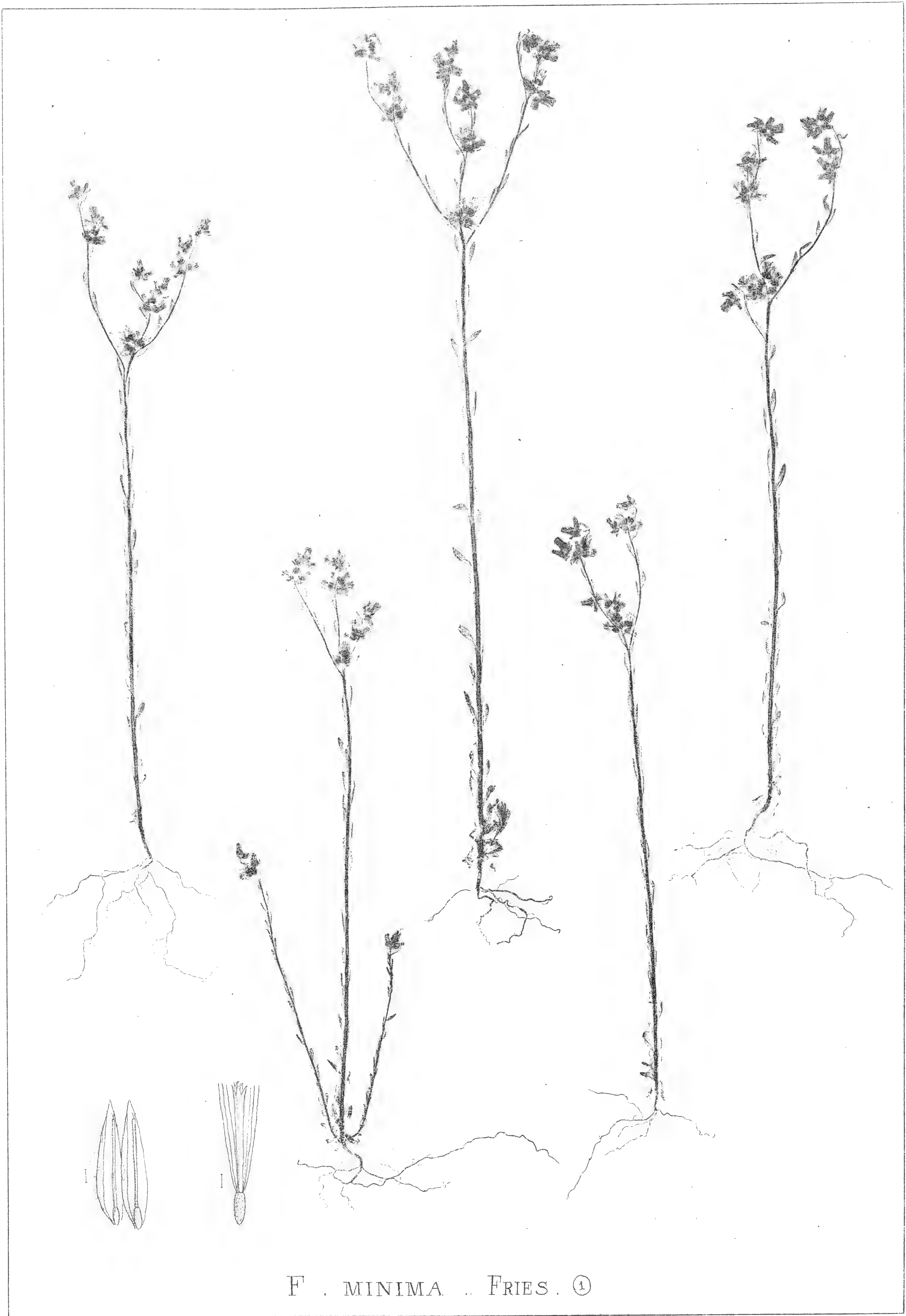


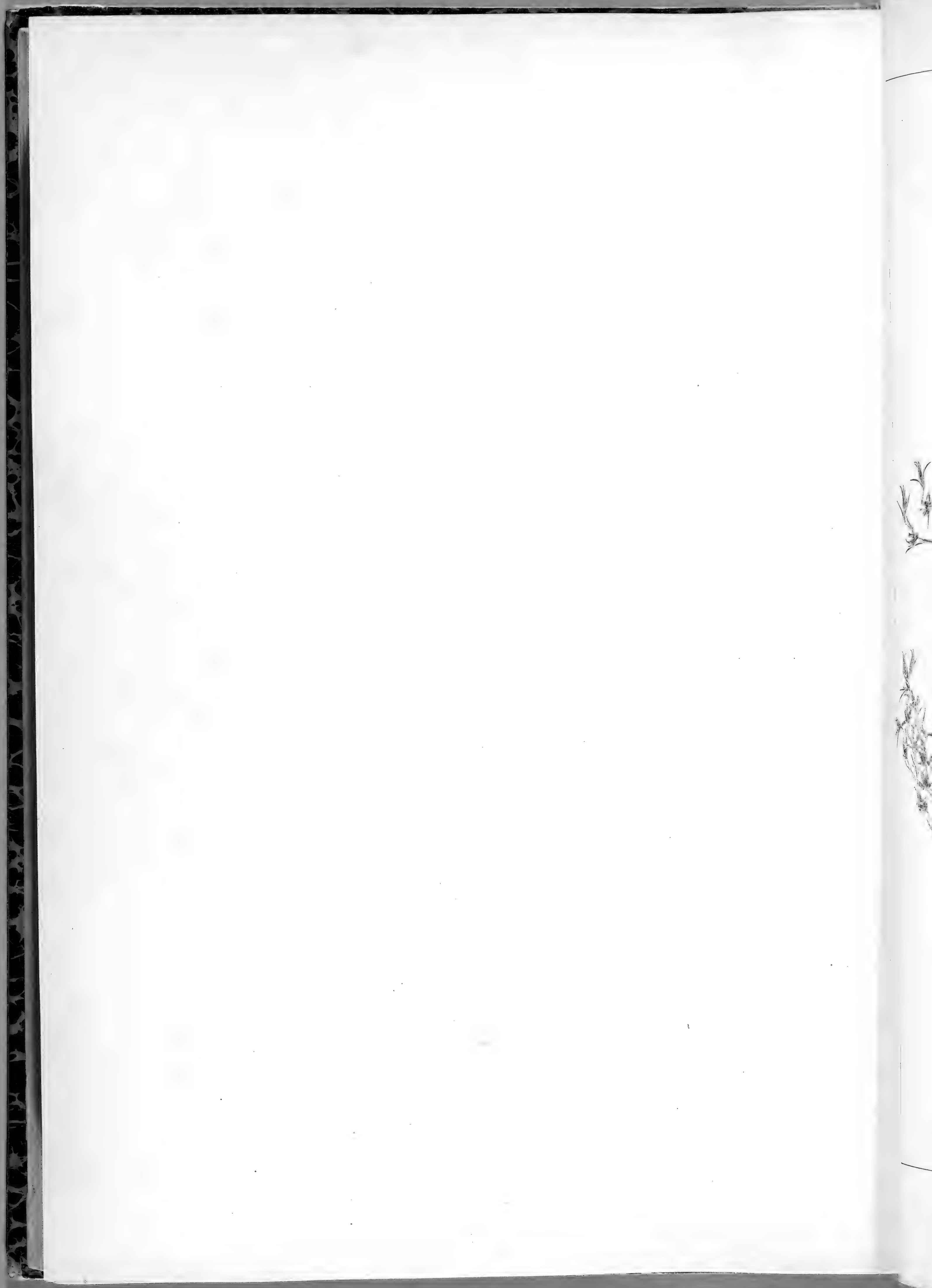


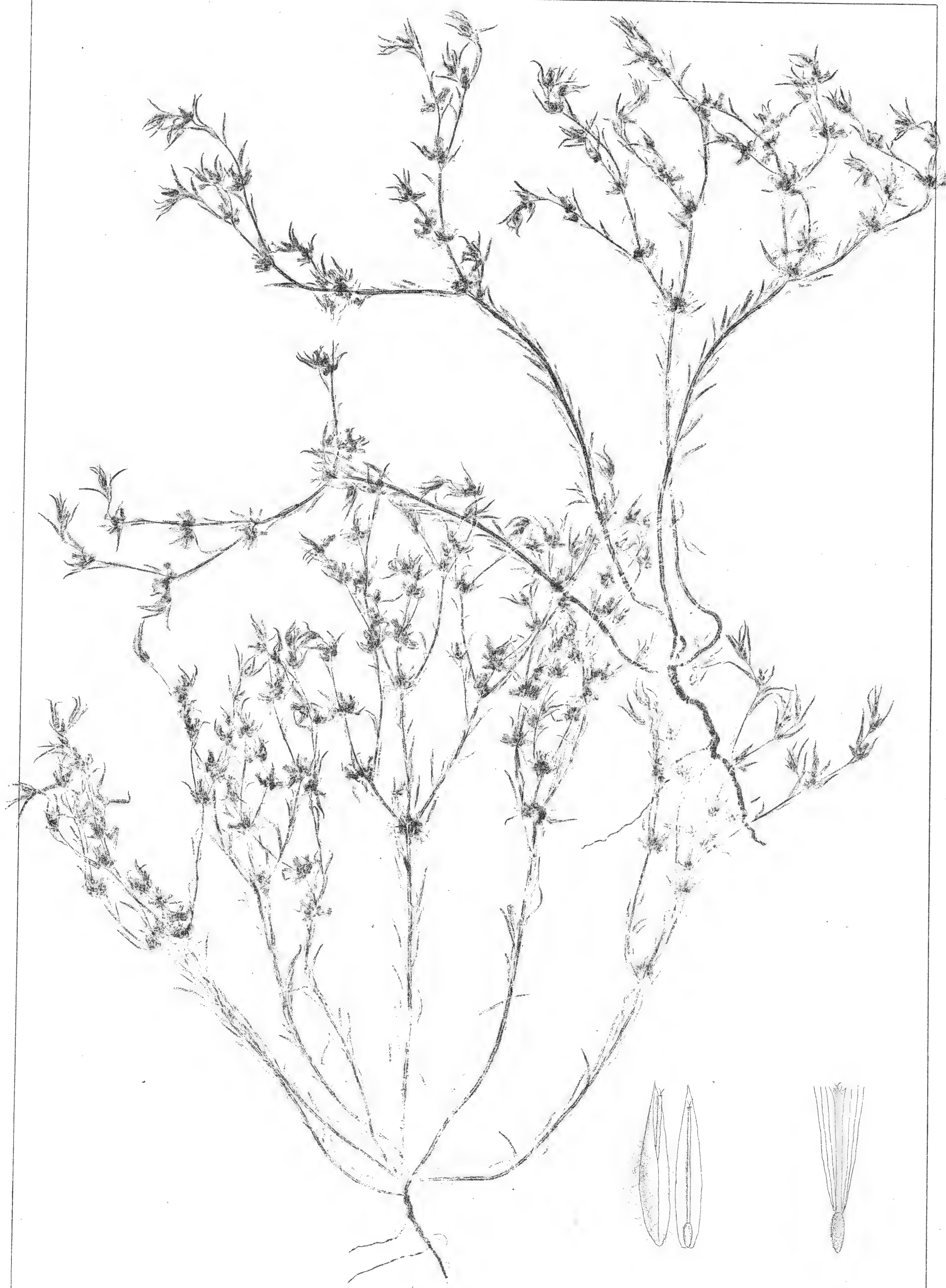


F. NEGLECTA. D. C. ①

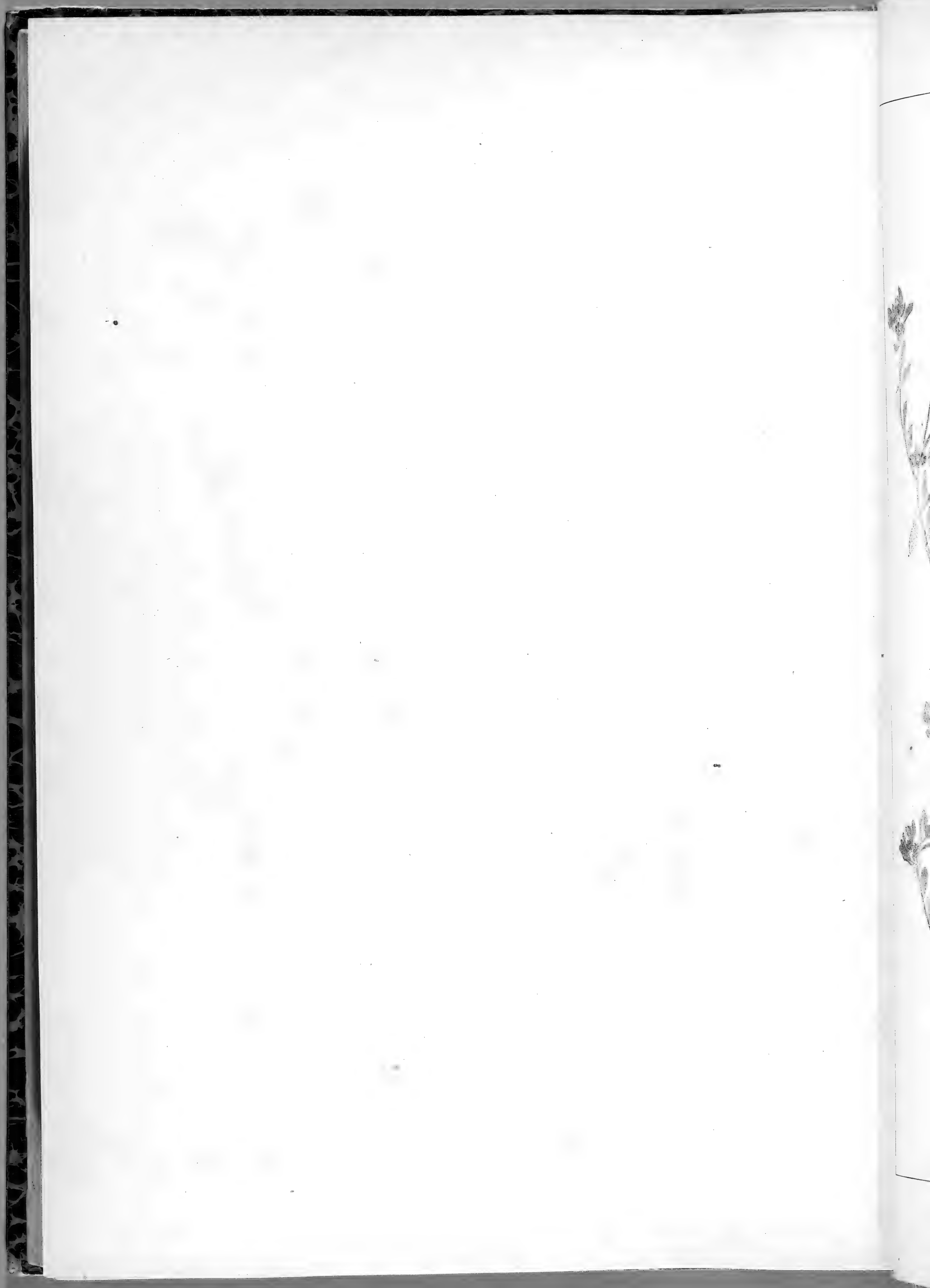






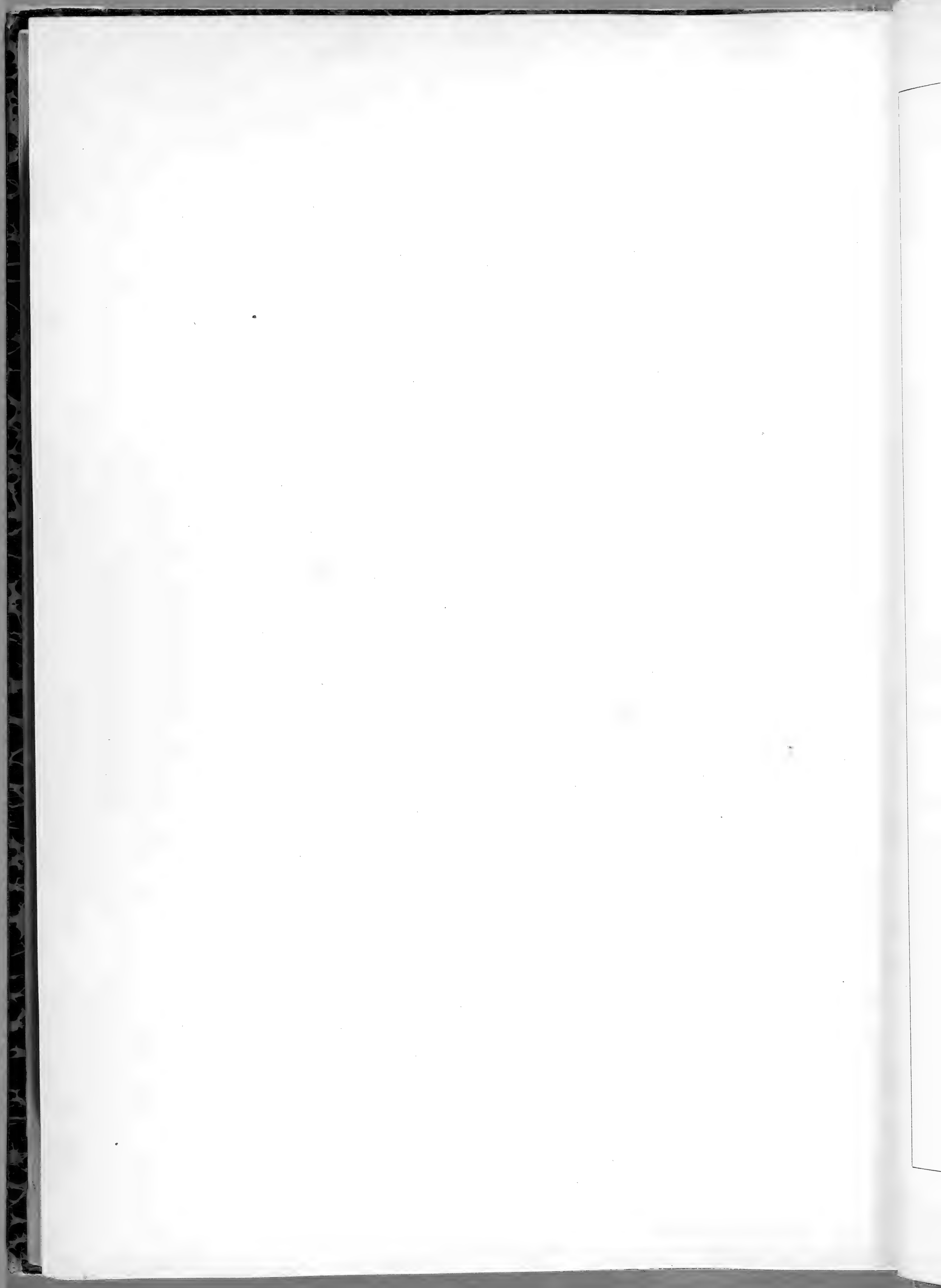


LOGFIA SUBULATA. CAS'S. ①



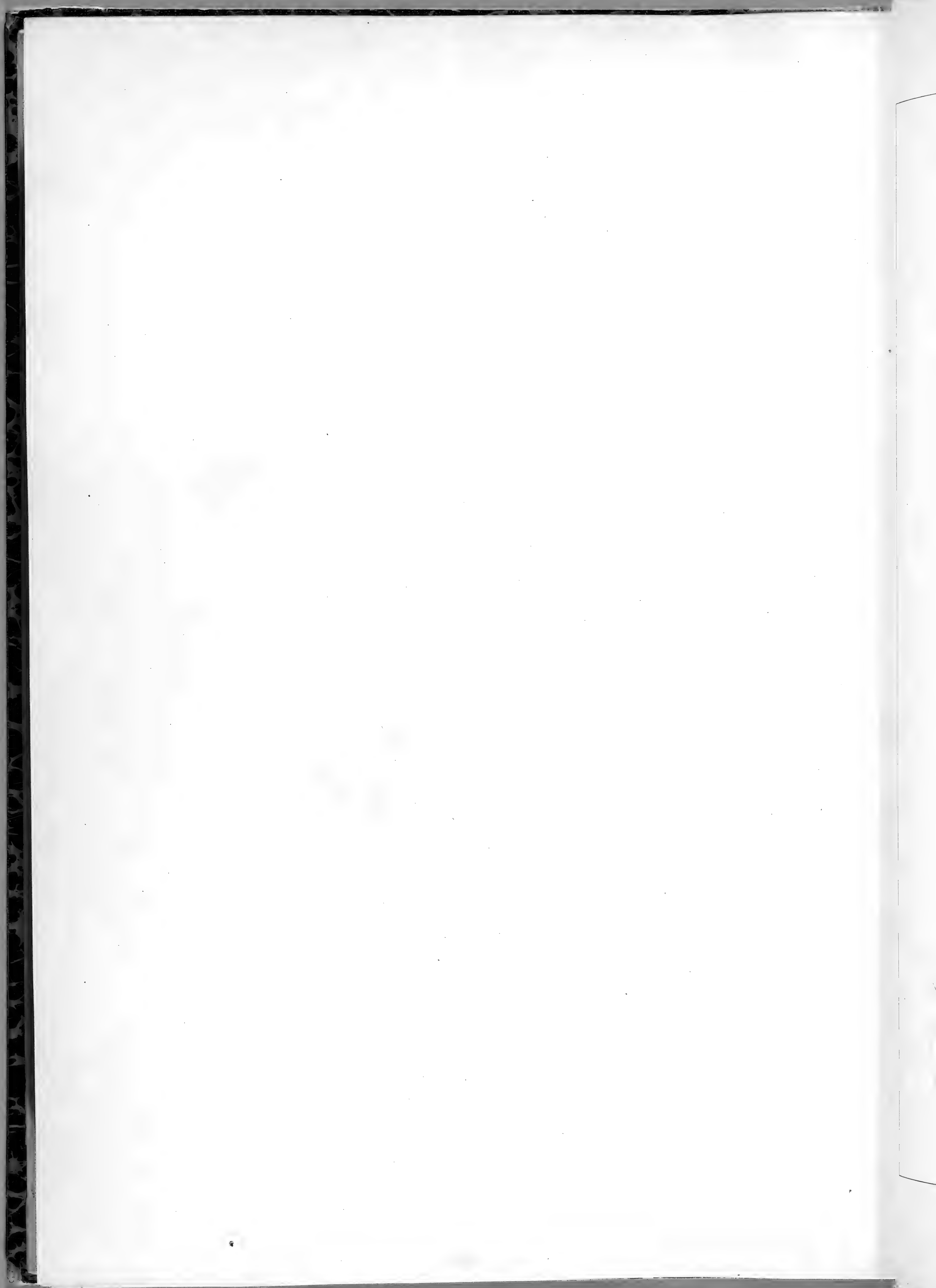


MICROPUS ERECTUS . L. ①



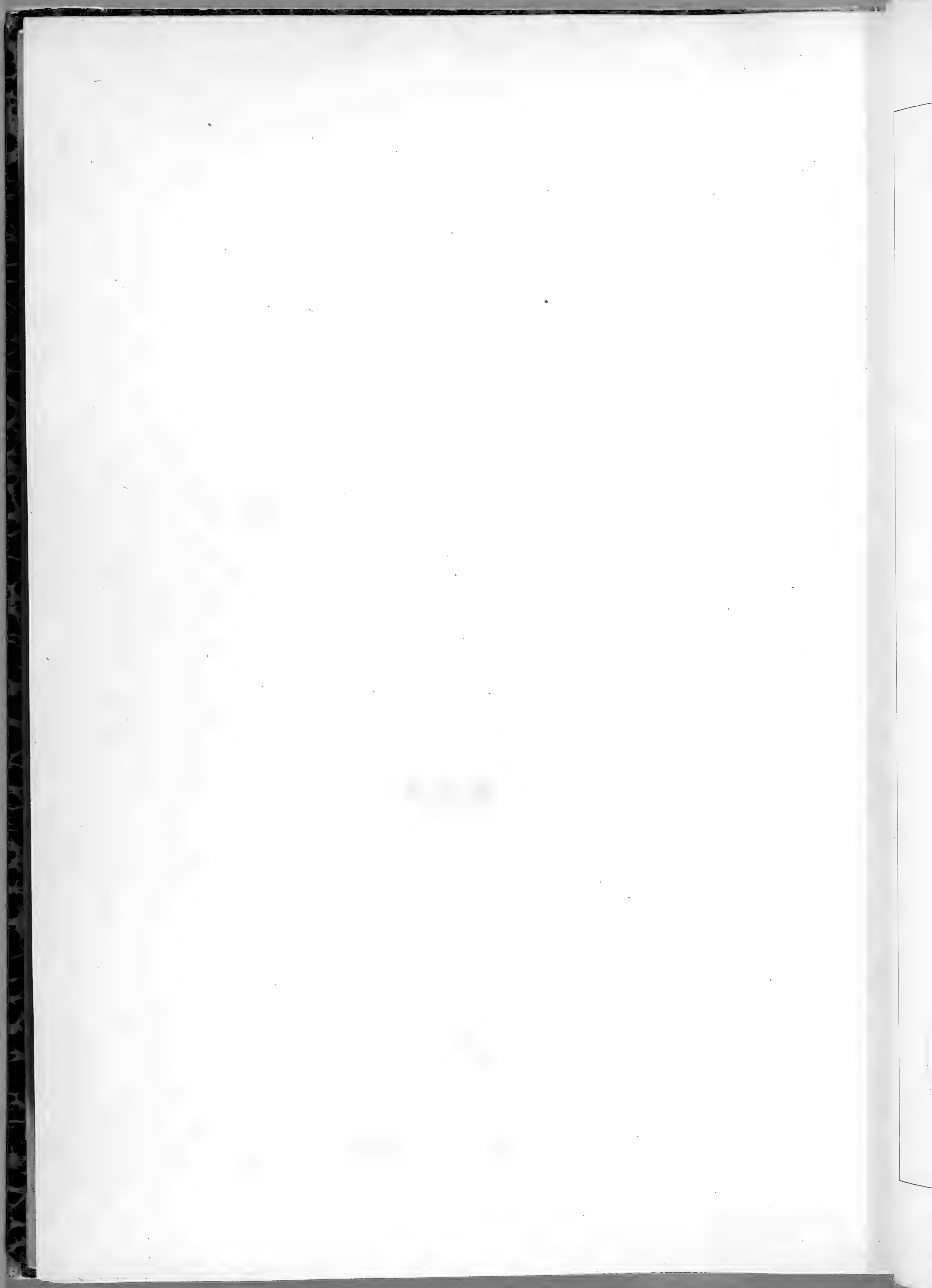


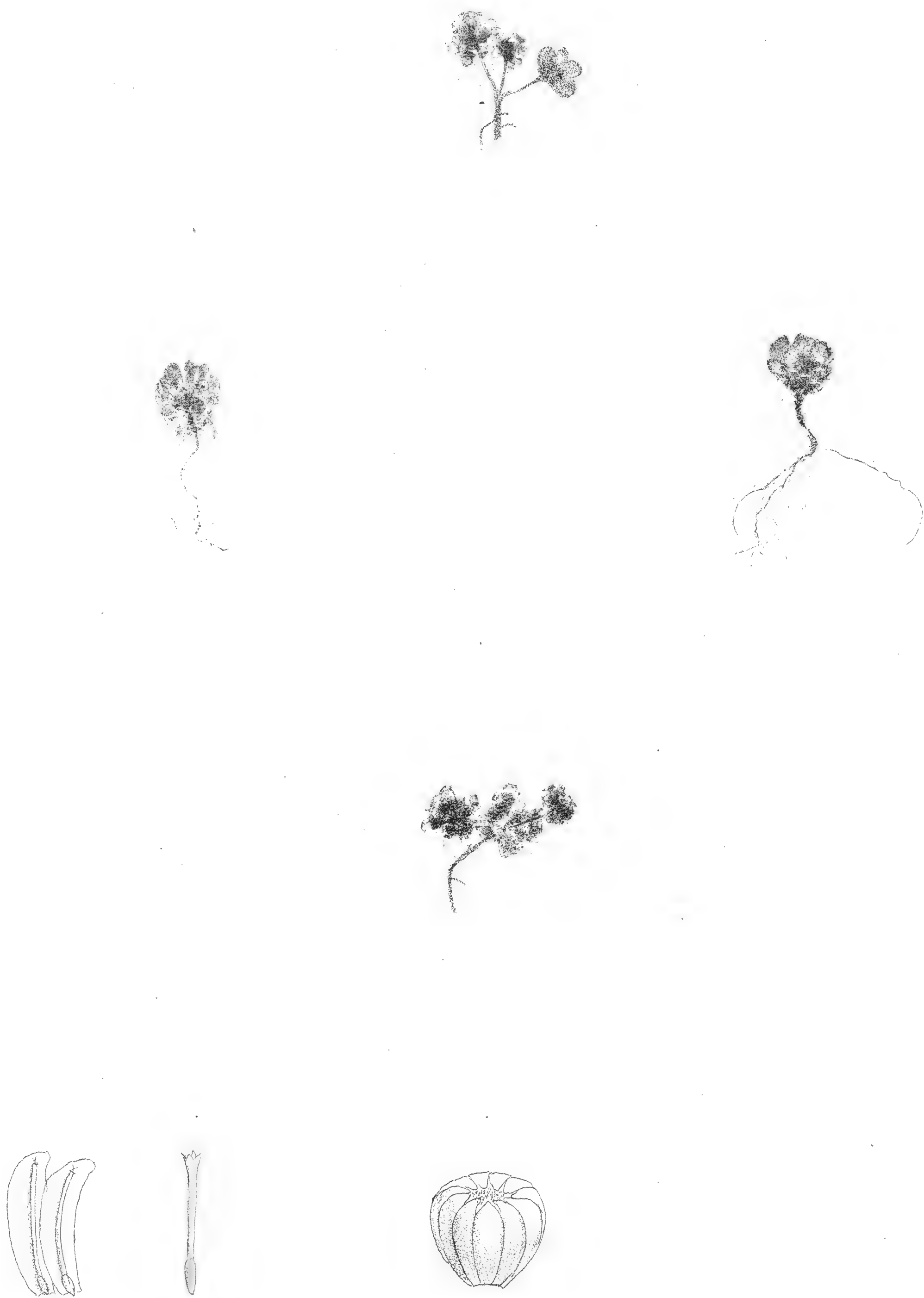
M. BOMBYCINUS. LEJ. ①



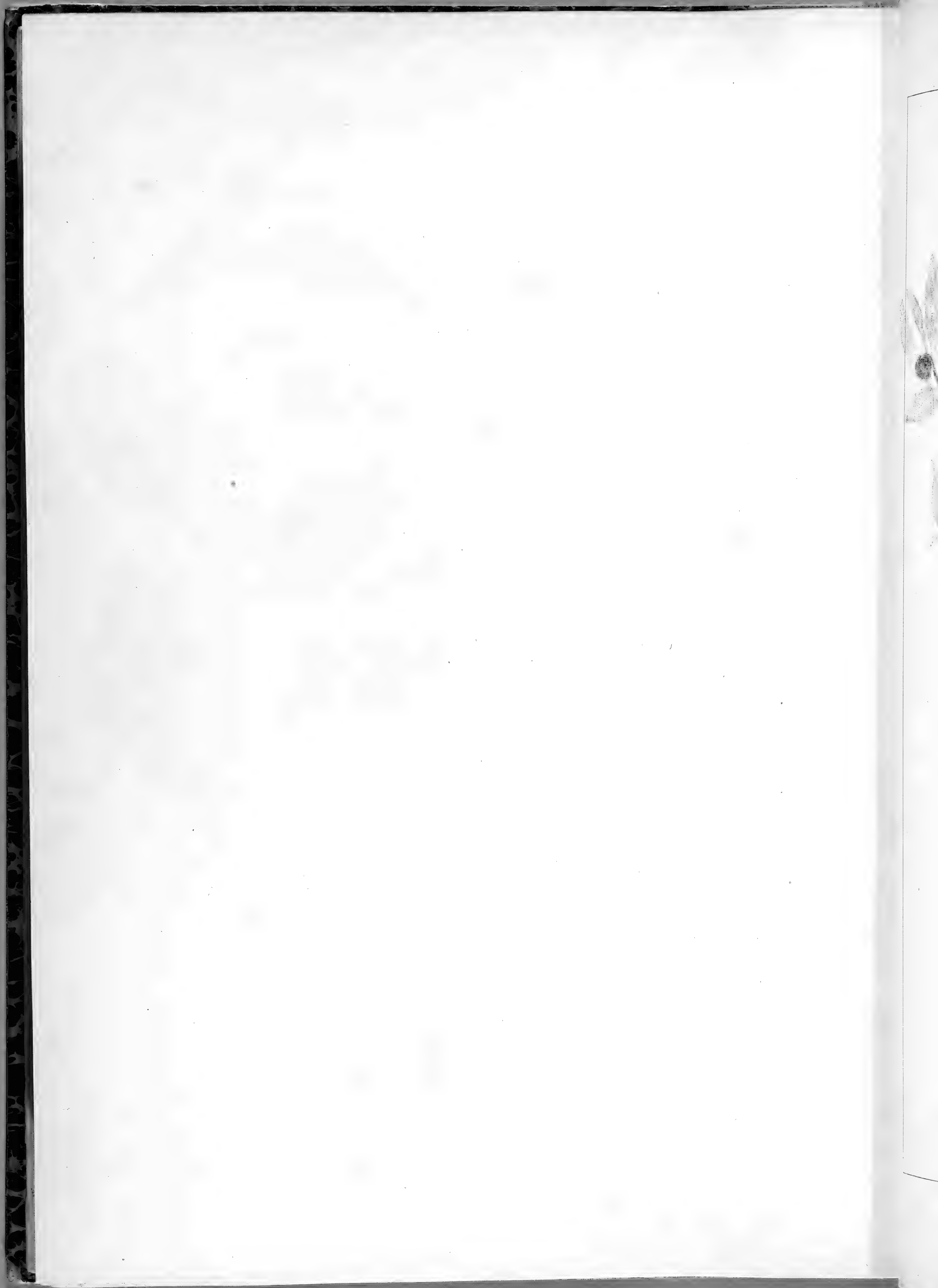


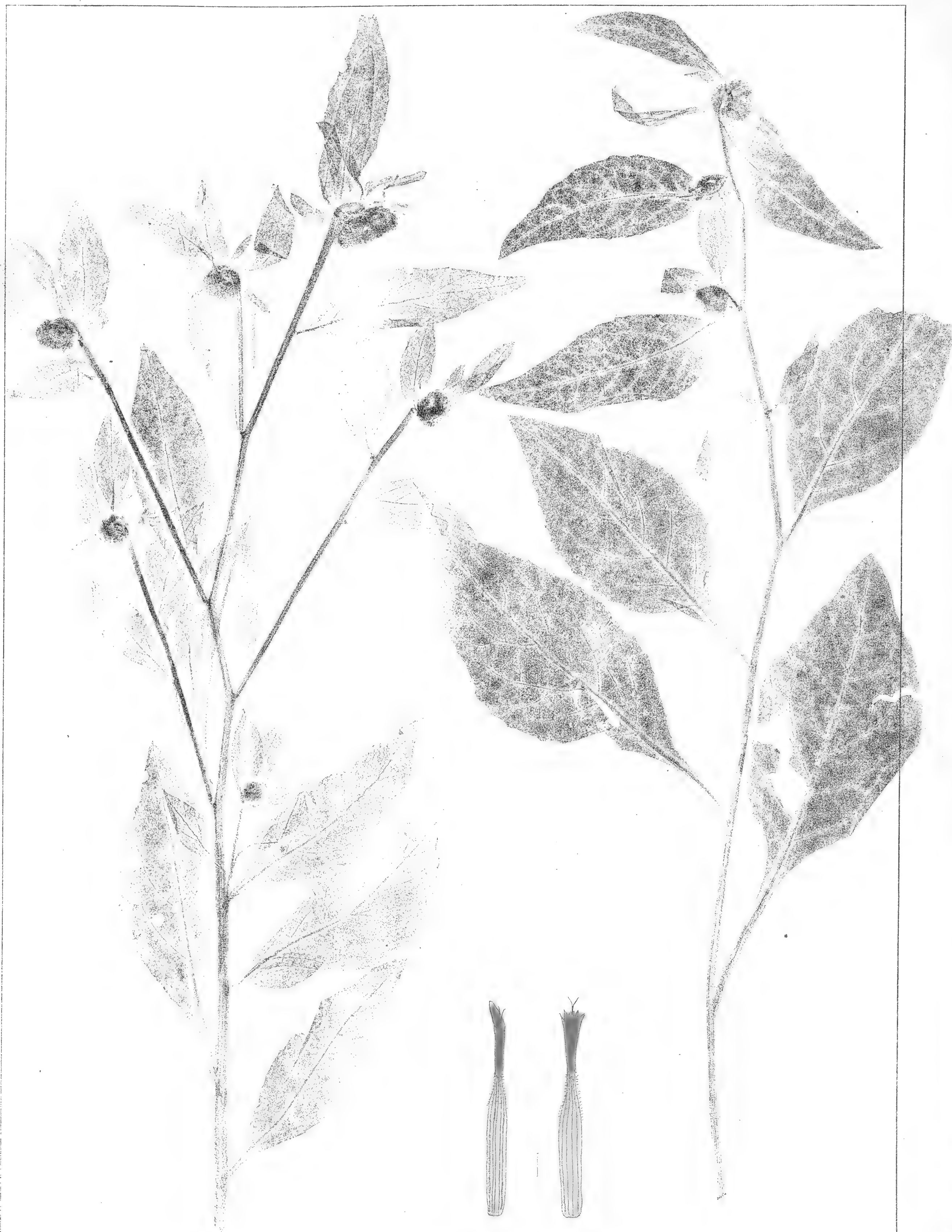
EVAX PYGMÆA. PERS. ①



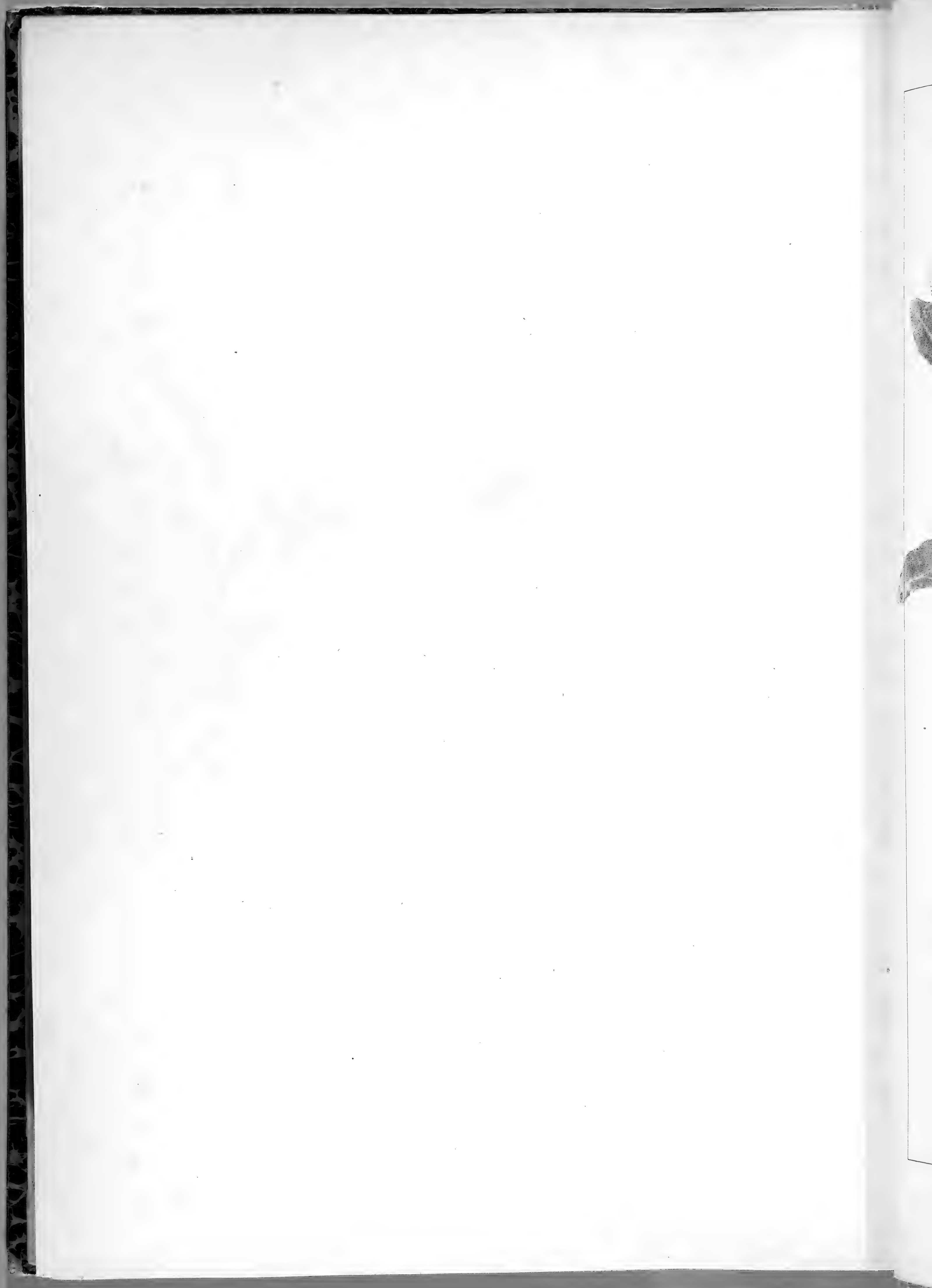


E . ROTUNDATA . MORIS . ①





CARPESIUM CERNUUM, L. 2





CALENDULA ARVENSIS. L. ①

